DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DS AND GS MAINTENANCE REPAIR PARTS AND SPECIAL TOOL LISTS

TRUCK, UTILITY: ¼-TON, 4 X 4, M38A1 AND M38A1C, AND TRUCK, AMBULANCE: FRONT LINE, ¼-TON, 4 X 4, M170



HEADQUARTERS, DEPARTMENT OF THE ARMY
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TECHNICAL MANUAL No. 9-2320-208-34P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON 25, D.C., 22 July 1966

DS and GS Maintenance Repair Parts and Special Tool Lists

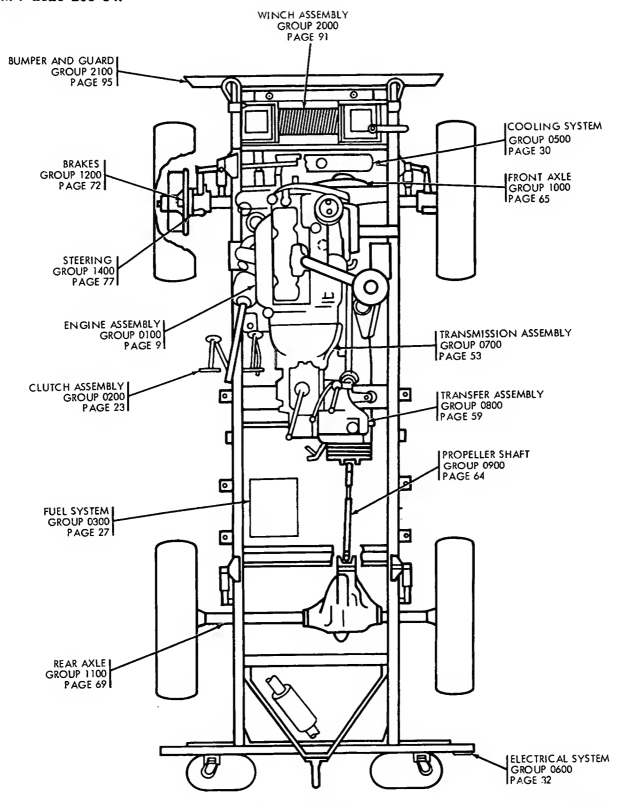
TRUCK, UTILITY: ¼-TON 4x4 M38A1 AND M38A1C, AND

TRUCK, AMBULANCE: FRONT LINE 1/4-TON, 4×4, M170

		Figure	Page
SECTION I.	VISUAL GUIDE TO CONTENTSINTRODUCTION		4 5
	Truck, utility: 1/4-ton, 4 x 4, M38A1—left front and right rear view	1, 2	9
	Truck, utility: ¼-ton, 4 x 4, M38A1C—left front and right rear view	3, 4	10
	Truck, ambulance: front line, ¼-ton, 4 x 4, M170—left front and right rear view.	5, 6	11
II.	DIRECT AND GENERAL SUPPORT REPAIR PARTS	٠, -	
Group 01.	Engine		
•	0100 Engine assembly and shipping container		13
	0101 Engine block and related parts—exploded view	7	15
	0101 Cylinder head and related parts—exploded view.	8	17
	0102 Crankshaft and related parts—exploded view	9	19
	0103 Flywheel assembly—exploded view	10	21
	0104 Piston, connecting rod and related parts—exploded view	11	23
	0105 Valves, springs, rocker arms, and related parts—exploded view	12	25
	0105 Camshaft and related parts—exploded view	13	27
	0106 Engine oil pan—exploded view	14	29
	0106 Upper vent system—exploded view	15	31
	0106 Oil pump assembly—exploded view	16	33
	0106 Oil filter assembly—exploded view	17	35
02.	Clutch assembly		
	0200 Clutch assembly—exploded view	18	37
	0202 Clutch linkage	19	39
03.	Fuel system		
	0301 Carburetor assembly—exploded view	20	40
	0302 Fuel pump assembly—exploded view	21	43
	0304 Air cleaner assembly—exploded view	22	45
05.	Cooling system		
	0501 Radiator and related parts—exploded view	23	46
	0504 Water pump assembly—exploded view	24	47
06.	Electrical system		
	0601 Generator (Auto-Lite)—exploded view	25	49
	0601 Generator (Delco-Remy)—exploded view	26	52
	0602 Regulator (Auto-Lite)—exploded view	27	58
	0602 Regulator (Delco-Remy)	28	61
	0602 Regulator alternator		64
	0603 Starter assembly—exploded view	29	69
	0605 Distributor assembly—exploded view	30	70
	0609 Right service, blackout tail and stoplight assembly—exploded view	31	73
	0609 Service headlight assembly—exploded view	32	74
	0613 Chassis wiring	33, 34	75, 77

^{*}This manual supersedes ORD 8 5NL G758, 26 March 1956, ORD 9 SNL G758, 24 September 1956, and SM 9-4-5180-J16-38, 12 December 1957.

		Figure	Page
SECTION II.	DIRECT AND GENERAL SUPPORT REPAIR PARTS-Continued		
Group 07.	Transmission		
	0700 Transmission assembly	35	78
	0701 Transmission shafts—exploded view	36	80
	0701 Transmission main drive gear, assembly—partial exploded view	37	82
	0701 Transmission main shaft assembly—exploded view.	38	85
	0704 Transmission top cover assembly—exploded view	39	87
08.	Transfer assembly		
	0800 Transfer assembly	40	89
	0801 Power transfer assembly—partial exploded view	41	90
	0803 Transfer front bearing retainer and shifter shafts—exploded view	42	92
09.	Propeller and propeller shafts		
	0900 Front propeller shaft and related parts—exploded view	43	95
10.	Front axel		
	1000 Front axle assembly	44	96
	1002 Front axle differential and related parts—exploded view	45	98
	1004 Steering knuckle and universal joint—exploded view	46	101
11.	Rear axle		
	1100 Rear axle assembly	47	102
	1102 Rear axle differential and related parts—exploded view	48	104
12.	Brakes		
	1201 Handbrake and related parts—exploded view	49	107
	1202 Service brake assembly—exploded view	50	109
	1204 Wheel cylinders—exploded view	51	110
	1204 Brake master cylinder—exploded view	52	113
	1206 Mechanical brake system	53	114
14.	Steering		
	1401 Steering assembly	54	117
	1401 Steering tie-rod and related parts—exploded view	55	117
	1401 Steering controls—exploded view	56	118
18.	Body, cab, and hull	30	
	1801 Windshield assembly—exploded view	57	122
	1801 Fenders and hood	58	125
	1806 Seat (driver)	59	127
	1806 Seat (passenger)—exploded view	60	129
	1806 Seat (rear)—exploded view	61	131
	1808 Stowage, racks, boxes, and straps	62	133
20.	Winch and power takeoff		
	2001 Winch assembly—exploded view	63	137
	2001 Winch frame—exploded view	64	138
	2004 Power take off assembly—exploded view	65	140
21.	Bumper and guards		
	2101 Bumpers, brackets, and guards	66	142
22.	Miscellaneous body, chassis or hull, and accessory items		
	2201 Canvas items and attaching parts	67	145
	2202 Windshield wiper motor and related parts—exploded view	68	147
33.	Special purpose kits		
33.	3303 Hot-water personnel heater kit—exploded view.	69	148
	3305 Deep water fording kit.		150
	3307 Radio power feed kit	70	156
47.	Speedometer		157
	4701 Speedometer equipment	42	92
SECTION III.	DIRECT AND GENERAL SUPPORT TOOLS AND EQUIPMENT		32
Group 26.	Tools and test equipment		
~ 40.	2604 Special tools	71, 72	158, 161
SECTION IV.	INDEXES	11,14	100, 101
	Alphabetical Index		163
	Federal Stock Number Index		169
	Ordnance and Manufacturer's Part Number Index		175



Visual guide to contents.

ORD E64924

SECTION I

1. General

- a. This manual is an illustrated list of repair parts and special tools authorized for field maintenance (general and direct support) of the subject materiel.
- b. For direct support maintenance, this list contains all items authorized for initial stockage for direct support maintenance and for supply support to organizational maintenance. For allowance factors for those items, see TM 9-2300-223-34P.
- c. For general support maintenance, this list contains items authorized for initial stockage for general support maintenance. For allowance factors for these items, see TM 9-2300-223-34P.
- d. The nonsupply items are not stocked for issue and are contained herein for identification only. They are not allocated in the maintenance columns.
- e. For prices of Ordnance items listed herein, see the appropriate supply manual of the SM 9-2-series, Stock List of All Items Price List. Prices of items that are the responsibility of technical services other than Ordnance may be obtained from the appropriate type-2 supply manuals for those services.
- f. Additional applications of items in this manual are listed in the supply manuals of the SM 9-3-series, Stock List of Repair Parts.

2. Illustration and Text Relationship

- a. Illustrated supply items are keyed by numbers to their text listing. In all cases, the illustration and its listing will be on the same or the facing page.
- b. Nonillustrated supply items, if any, are listed under the text of the illustrated assembly to which they are most closely related.
- c. Nonsupply items are not listed in the text but will be identified by name, part number in a legend on the illustration and the identifying key number will be encircled to indicate nonsupply status.

3. Requisition Notes

- a. If the item requisitioned is not furnished, of if other action is necessary, the nature of the action taken by the supplying agency will be indicated by standard symbols on prescribed forms.
- b. When requisitioning an item, the requesting agency will order the listed item. However, the supplying agencies will take necessary action to issue the exhaust stock item until stock is exhausted,

- whether it be an individual item, kit, set, or assembly.
- c. Special purpose kits, i.e., winterization, etc., must be requisitioned separately, since they are not furnished with each vehicle. Supply lead time should also be considered when placing requisitions for these special kits so they may be on hand when needed.

4. Explanation of Columns

- a. Illustrations. This column indicates the figure number of the illustration that depicts the item. When more than one item appears on the illustration, the item number is also indicated.
- b. Source, Maintenance, and Recoverability Code. This column lists a code that indicates the selection status and source of supply of the repair part, the lowest category of maintenance to install or manufacture the repair part, and the recoverability and expendability aspects of the repair part. An example of this code is P-O-R. The "P" indicates that the item is a mission stockage list repair part procured and stocked on a national program basis, the "O" indicates the repair part is authorized to organizational maintenance, and the "R" indicates that the repair part is an expendable, recoverable item. When repair parts supply responsibility has been assigned to a materiel agency other than Ordnance. the basic number of a supplying materiel agency is listed in column 2a, for example, "11" for a Signal materiel item. Refer to paragraph 10 for an explanation of all codes appearing in this manual.
- c. Federal Stock Number. This column lists the Federal stock number assigned by the Cataloging Division, Armed Forces Supply Support Center.
- d. Description. The Federal item's name (shown in capital letters) and any additional description required for supply operations are listed in this column. All dimensions listed are in inches unless otherwise specified. For further identification, the materiel control or manufacturer's part number is parenthetically listed at the end of each nomenclature.
- e. Unit of Issue. The unit of issue column lists the actual unit of issue for each item (ea, lg, ft, etc.).
- f. Quantity Incorporated in Unit. The quantity shown in this column indicates the number of items required for the particular use indicated. This

quantity does not reflect the total quantity of the part required for the vehicle since it may have other functional uses.

g. 15-Day Field Maintenance Allowance Per 100 Major Items. No quantities are listed in these columns. Refer to TM 9-2300-223-34P, Consolidated Authorized Stockage Lists, for allowance factors of items to be stocked. If an item appears herein and is not listed in TM 9-2300-223-34P, it can be requisitioned for immediate use or stockage in accordance with AR 711-16.

5. How To Find Parts

Parts may be located if one of the following identifying factors is known All references list the page numbers on which the assembly or part may be found.

- a. Major Component, Assembly, or Location. Refer to Visual Guide to Contents on pages
- b. Function, Use, or Location. Refer to the table of contents which lists the titles of illustrations and nonillustrated items. The nonillustrated items, if any, are listed with closely related illustrated assemblies or components.
- c. Nomenclature (basic noun name). Refer to the alphabetical index on page 000
- d. Federal Stock Number. Refer to the Federal stock number index on page 000
- e. Ordnance or Manufacturer's Part Number Index. Refer to the ordnance or manufacturer's part number index on page 000

6. Attaching Parts

In some cases, nonillustrated, attaching and/or closely related items are listed indented directly beneath the items to which they pertain.

7. Pertinent Publications

The following publications pertain to this vehicle and its components.

LO 9-2330-208-12

Lubrication Order for Truck, Ambulance: front line, ½-ton, 4 x 4, M170 and Truck, utility: ½-ton, 4 x 4, M38A1 and M38A1C.

TM 9-8014

Operator and Organizational Maintenance Manual for Truck, Ambulance: front line, ¼-ton, 4 x 4, M170 and Truck, utility: ¼-ton, 4 x 4, M38A1 and M38A1C.

TM 9-8015-1

Ordnance Maintenance Manual for Engine (Willys-Overland Model MD) and clutch for \mathcal{U} -ton, 4 x 4, utility truck M38A1.

TM 9-8015-2

Ordnance Maintenance Manual for Power train, body and frame for ¼-ton, 4 x 4, utility truck M38A1 and ¼-ton, 4 x 4 front line ambulance M170.

TM 9-2320-208-20P

Direct and General Support Maintenance Manual for Truck, Ambulance: front line, \(\frac{1}{4}\)-ton, 4 x 4, M170 and Truck, utility: \(\frac{1}{4}\)-ton, 4 x 4, M38A1 and M38A1C.

8. Special Information

- a. When requisitioning repair parts kits, the user is cautioned to note that many kit components are available for issue separately. When a kit component is available separately, it will be listed under the kit entry with a separate Federal Stock Number, issue, and allowance data.
- b. Installation of special purpose kits is authorized under criteria defined in SB 9-16 for winterization kits, SB 9-155 for the deepwater fording kit, and SB 11-131 for the 100-ampere generator kit when certain radio equipment is authorized. When requisitioning these special purpose kits, the user is cautioned to take into consideration supply lead time. Refer to the appropriate vehicle modifications required to the vehicle prior to application of the kits.
- c. Whenever an illustration appears in this manual without certain items being designated by a number callout, this means that these items are applied only at organizational maintenance level. Items of such will appear in TM 9-2320-208-20P.

9. Abbreviations and Symbols

$a.\ Abbreviations.$

adj	adjust(able)(ing)
al-alloy	aluminum alloy
al-oxide	aluminum oxide
alloy-S	alloy steel
amp	ampere(s)
amp-hr	ampere hour(s)
anld	annealed
anodic-fin	anodic-finish
approx	approximate(ly)
assy	assembly(ies)
b-hd	button head
bdg-hd	binding head
blk	black

blunt-pt	blunt point	lkg	locking
br		low-carb-S	
brgt		lt	
btry	9		lubricator, lubricating, lubrication
bz		mach	
	candelabra bayonet base	max	
cap		med	medium
	cadmium or zinc-plated	med-carb-S	
cd-pltd		MI	
cham			miniature, minimum, minute
CI		min-bay-base	
ck		mm	
ck-hd		mtg	
c/l		mtl	
cop.			National Coarse Thread
cp		neg	
cr-pltd		NF	
cross-recess-fil-hd	cross-recess fillister head	ni	
cross-recess-oval-hd		ni-alloy-S	
cross-recess-pan-hd		ni-pltd	
crown-hd		No.	
ctd		nom	
dble		nom-rvrs	
dble-fil			National Taper Pipe Threads
deg		NPIF	National Taper Pipe Threads (Dry-
dia	-	NG	seal)
dld			National Special Thread
dld-f/c-pin		od	olive drab, outside diameter (di-
dld-sq-hd			mension)
ea		oval-hd	
ext-strong		0Z	, -
	external teeth (lockwasher)	p-bz	
F		pan-hd	
Fed		phos-ctd	
Fed Spec		pltd	
fig	figure(s)	pos	
fil		psi	
fil-hd		rd-end	
fin	finish	rd-hd	
fl		rect	rectangular
fl-ck-hd	flat countersunk head	reg	
fl-pt	flat point	retn	
gal		rh	right hand
gimlet-pt	gimlet point	rtc	ratchet
glvd	galvanized	S	steel
h	height, high	sec	section(s)
hd	head	sgle-cond	single conductor
hdls	headless	sgle-contact	single contact
hex	hexagon(al)	sgle-end	single end
hex-hd		sgle-fil	single filament
hex-socket		shk	shank
hv-duty		sh-met	sheet metal
hyd		sh-met-thd	
id		sltd	
	insulated, insulating, insulator	sltd-hd	
int-ext-teeth		sp-gr	
int-teeth		sq	
lb		sq-drive	
lg		sq-end	
lh	left hand	sq-hd	
lht		sq-socket	=

. •	
std	
stght	straight
syn-ru	synthetic rubber
tapd	tapered
tee-hdl	tee handle
temp	temperature
thd	thread(ed)(s)
thk	thick (ness)
tnd-bz	tinned bronze
tnd-cop	tinned copper
tubr	tubular
UNC	Unified National Coarse
UNF	Unified National Fine
	volts
	wide
w/	with
w/o	
wtrprf	
X	•
	zine
zn-dichromate-fin.	
zn-pltd	
<u> </u>	mic plated
$b. \ Symbols.$	

- Indicates items available as part of kit or set.
- As required
- Item available separately.

10. Explanation of Codes

- a. Source Code.
- P—Applies to repair parts which are high mortality parts; procured by materiel control agencies stocked in and supplied from the Army depot system, and authorized for use at indicated categories of maintenance.
- C—Applies to repair parts authorized for local procurement. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of nonavailability from local procurement.
- M-Applies to repair parts which are not procured or stocked but are to be manufactured by using units at indicated maintenance echelons.
- P1—Applies to repair parts which are low mortality parts; procured by materiel control agencies and authorized for installation at indicated categories of maintenance.
 - b. Maintenance Code.
 - Organizational Maintenance
 - Field Maintenance Direct Support
 - H Field Maintenance General Support

c. Recoverable Code.

R-Indicates a repair part or assembly that is expendable and recoverable and is economically repairable and, when available, is furnished by supply on an exchange basis and which may be placed in "ready for issue" condition by one or more of the refinishing, cleaning, replating, anodizing, adjusting, welding, etc., processes.

11. Manufacturers' Symbols

- 16764 Delco-Remy Division of General Motors Corp., Anderson, Indiana
- 18970 E. A. Laboratories, Inc., Brooklyn, N.Y.
- 19728 Electric Auto-Lite Co., Toledo, Ohio
- 24617 General Motors Corp., Detroit, Michigan
- Leece Neville Co., Cleveland, Ohio 35510
- 58275 Studebaker Division of Studebaker Packard Corp., South Bend, Indiana
- 65909 Willys Motors Inc., Toledo, Ohio
- 71500 Carter Carburetor Division of ACF Industries, Inc., St. Louis, Mo.
- 77220 Perfect Circle Co., Hagerstown, Indiana
- General Service Administration, Washington, D.C.
- 96906 Military Standards

12. Suggestions and Recommendations

The direct reporting by the individual user of errors, omissions, and recommendations for improving this manual is authorized and encouraged. DA Form 2028 (Recommended Changes to DA Publications) will be used for reporting these improvement recommendations. This form will be completed using pencil, pen, or typewriter, and forwarded direct to Commanding General, U.S. Army Tank-Automotive Center, ATTN: SMOTA-MS, Warren, Mich., 48090.

13. Special Tool Kits For Ordnance Personnel

Special tools required by Ordnance organizations for maintenance of the major item are issued as required. Applicable tool kits are listed in section III.

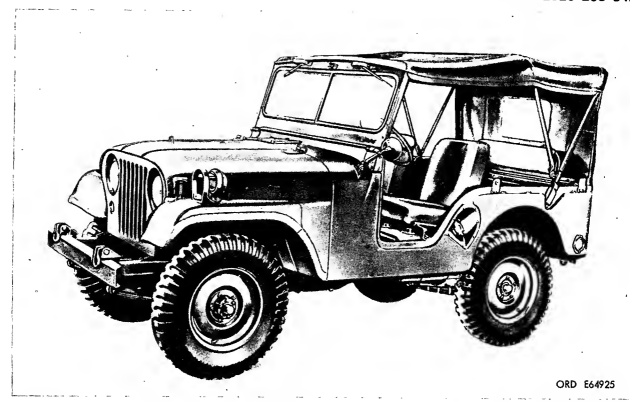


Figure 1. Truck, utility: 1/4-ton, 4 x 4, M38A1—left front view, top up.

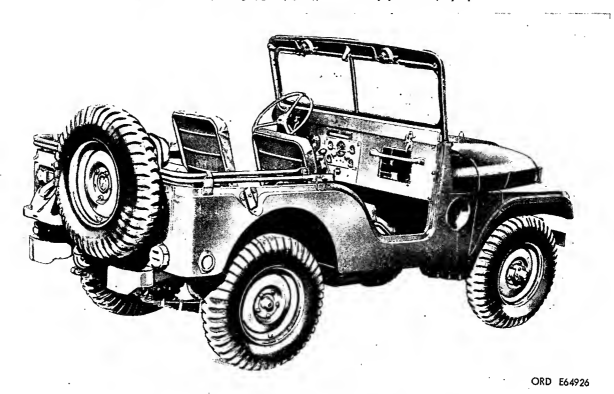


Figure 2. Truck, utility: $\frac{1}{4}$ -ton, 4x4, M38A1—right rear view, top down.



ORD E64927

Figure 3. Truck, utility: ½-ton, 4 x 4, M38A1C—left front view.



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Figure 4. Truck, utility: $\frac{1}{4}$ -ton, 4 x 4, M38A1C—left rear view.

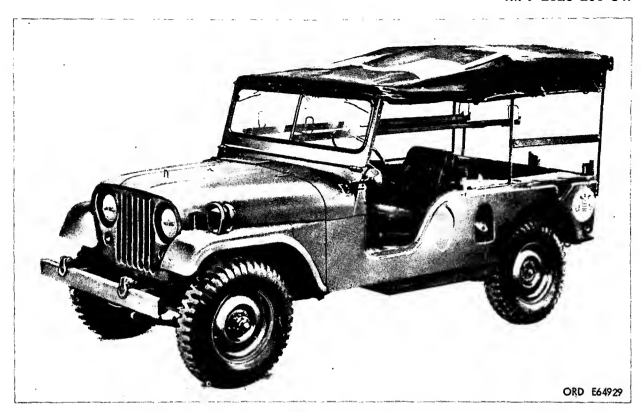


Figure 5. Truck, ambulance: front line, $\frac{1}{4}$ -ton, $\frac{4}{4}x$ 4, M170—left front view, top up.



Figure 6. Truck, ambulance: front line, 1/4-ton, 4 x 4, M170—right rear view, top up.

SECTION II DIRECT AND GENERAL SUPPORT REPAIR PARTS

	(1)		(2)		(3)	(4)	(5)	(6)		7)	(8
Illus	tration			maint oility (mair per	day it alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(p)	Federal stock No.	Description	Unit of issue	inc in	(a)	(b)	t guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				unit	Dir aup	Gen sup	Depot maint guide
							01—ENGINE					
							0100—ENGINE ASSEMBLY AND SHIPPING CONTAINER (NONILLUSTRATED)					
			P	F	R	2805-649-8552	ENGINE: w/container, assy shipping and storage (5702361). Composed of: 1 CONTAINER, metal (8723200)	ea	1			
				_			1 ENGINE, w/accessories (8328393)					
		KZ	P	F		2590-699-9016 5310-696-5177	CABLE: stay, assy (8328043) NUT, ASSEMBLED WASHER: hex, ext-teeth lock washer, S, cd- or zn-pltd, 3%, 24NF-2B,	ea.	$egin{array}{c} 1 \ 2 \end{array}$			
			C	F	-	2805~397–9008	% w, ²⁷ % thk (271193). GASKET SET: valve grind (8328395)	ea.	‡			
			P	0		2910-291-6964	Composed of: 1 GASKET, carburetor insulator (\$\phi\$)					
			P	0		2805~307~8857	(8329828) 1 GASKET, cylinder head (☆) (65909- 807036) 1 GASKET, exhaust manifold center					
					l !		(65909-648935) 2 GASKET, exhaust manifold ends					
			С	0		5330-360-7970	(65909-648795) 1 GASKET, exhaust pipe flange (☆) (65909-634814)					
			С	0		5330-360-7418	1 GASKET, valve compartment cover (☆) (65909-630305)					
			C	0		5330-291-9013	4 GASKET, valve compartment cover screw and rocker arm cover stud (☆) (8329873)					
			С	0		2805-040-2543	1 GASKET, rocker arm cover (♠) (65909-648798)					
			C	0		2805-360-7927	I GASKET, vent body to valve com- partment cover (☆) (7371272)					
			C	О		2930–699–9021 2805–025–6979	1 GASKET, thermostat housing (\$\(\phi\)) (8328456) GASKET SET angles and all (8288204)					
			P	0		2805-307-8857	GASKET SET: engine overhaul (8328394) Composed of: 1 GASKET, cylinder head (☆) (8328463)	ea.	‡			
			P	0		5330-360-7970	1 GASKET, exhaust pipe flange (☆) (7048792)					
			C	0		2930-699-9021	1 GASKET, water outlet elbow (☆) (8328456)			i		

(1)		(2)		(3)	(4)	(5)	(6)	C	7)	(8)
Illusi	ration			naint oility (main per	day talw 100 uip	per 100
(8)	(b)	(a) epoo	(b)	(c)	ity (p)	Federal stock No.	Description	Unit of issue	inc in	(a)	(b)	guide
Fig. No.	Item No.	Materiel co	Source	Maintenance level	Recoverability				unit	Dir sup	Gen sup	Depot maint
							01—ENGINE—Continued					
							0100—ENGINE ASSEMBLY AND SHIPPING CONTAINER (NONILLUSTRATED)—Continued					
			C	0		5330-360-7918	1 GASKET, valve spring cover (☆) (7388108)					
			С	0		2805-040-2543	1 GASKET, valve rocker cover (☆) (8329716)					
			С	0		5330-291-9013	4 GASKET, valve cover & rocker cover stud (☆) (8329873) 2 GASKET, exhaust manifold (end)					
						0010	(8329750) 1 GASKET, exhaust manifold (center) (8329751)					
			C	0		2910-291-6964 2805-360-7927	1 GASKET, carburetor insulator (☆) (8329828) 1 GASKET, ventilator to valve cover (☆)					
			C	F		2805-360-7941	(7371272) 1 GASKET, gear cover (\$\darkappa\$) (7371159)					
			С	F		2805-737-5028	1 SEAL, crankshaft front end oil (☆) (7375028)					
			С	H		2805-737-2560	 2 SEAL, crankshaft rear bearing (upper & lower) (☆) (7372560) 2 PACKING, crankshaft bearing cap— 					
							rear (7371281) 1 GASKET, cylinder block—front (774- 1427)					
							1 GASKET, oil pan (7371283) 1 GASKET, drain plug (7376904)					
			С	F		2805-360-7950	1 GASKET, oil float support (7371267) 1 GASKET, oil pump to cylinder block (☆) (7372587)					
			P	0		2930-354-3772	1 GASKET, oil pump cover (7744324) 1 GASKET, water pump to cylinder block (☆) (7411250)					
			С	0		2910-576-4259	2 GASKET, fuel pump to cylinder block (☆) (5261672)					
							0101—ENGINE BLOCK AND RELATED PARTS (fig. 7)					
7	5		С	F		2805-737-5028	SEAL: oil cover☆☆, gasket set, 2805-025-6979 (7375028).	ea	1			
7	15		С	F		2805-040-1876	GASKET: cylinder block to engine rear end plate (8328049).	ea	1			
7	19		C	F		2805-040-1875	GASKET: engine rear end plate to bell housing (8328048).	ea	1			

. (1)		(5	2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sor	irce, n overab	naint a pility c	and ode					main per	day it alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No	Description	Unit of issue	Qty inc in	(a)	(b)	guide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Federal stock No		issue	unit	Dir sup	Gen sup	Depot maint equip
							01—ENGINE—Continued					
							0101—ENGINE BLOCK AND RELATED PARTS (fig. 7)—Continued					
							NONILLUSTRATED ITEM					
			X1	н		2510-040-2486	REINFORCEMENT: engine rear end plate, right (8328484).	ea	3			

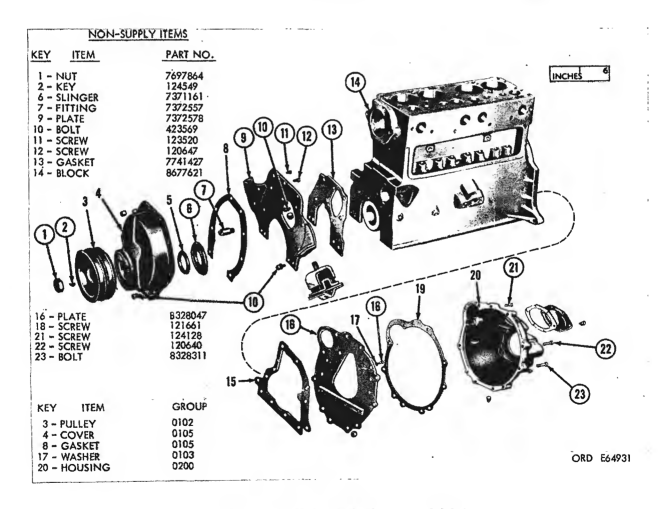


Figure 7. Engine block and related parts—exploded view.

(1	1)		(:	2)		(3)	(4)	(5)	(6)	C	7)	(8)
Illust	ration	Sor	irce, n	naint a sility c	ind ode					main per	day t alw 100 uip	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Fadoral stook No	Description	Unit of	Qty inc	(a)	(b)	guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Federal stock No. Description	issuc	in unit	Dir sup	Gen sup	Depot maint greating	
							01—ENGINE—Continued					
							0101—CYLINDER HEAD AND RELATED PARTS (fig. 8)					
8	8		С	н		2805-535-6678	GUIDE, ENGINE POPPET VALVE: intake valve (8329691).	ea	4			

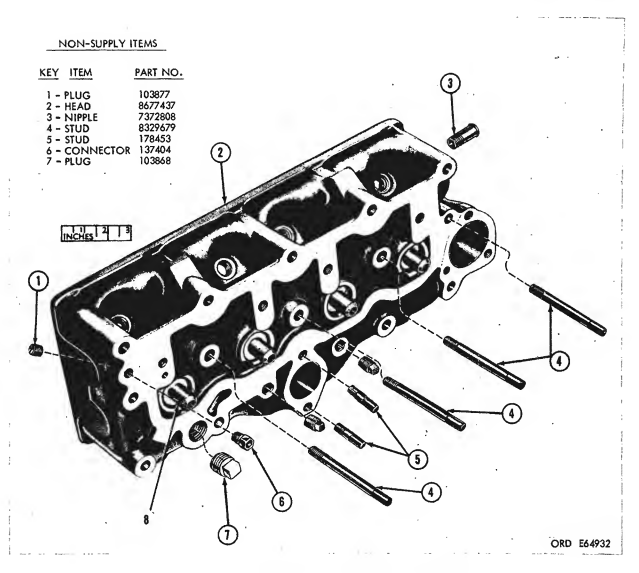


Figure 8. Cylinder head and related parts-exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration			maint oility (main per	day t alw 100 uip	er 100
(a)	(b)	(a)	(b)	(c)	oility @	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	Depot maint guide per
Fig. No.	Item No.	Materiel o	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot ma
							01—ENGINE—Continued					
							0102—CRANKSHAFT AND RELATED PARTS (fig. 9)					
9	2		C	F		2805-774-1414	SPACER: camshaft gear (7741414)	l ea	1			1
9	5		Č	Н		2805-661-5627	WASHER: thrust (7371160)		1			
9	6		C	Н		2805-360-7886	SHIM: front 0.002 (7371226)	ea	1			
9	7		P	R		2805-774-4473	CRANKSHAFT: w/dowel assy (7744473)	ea	1			
9	8		P	Н		2805-423-3071	BEARING SET: standard (7371493)Composed of:	ea	1			
9	8.1						1 BEARING, center lower (7372565)					}
9	8.2						1 BEARING, center upper (7372565)					Ì
9	8.3						1 BEARING, front lower (7372564)					
9	8.4						1 BEARING, front upper (7372564) 1 BEARING, rear lower (7372566)				Ì	
9	8.6						1 BEARING, rear lower (7372566)					
7	3		P	F		2930-204-2252	PULLEY, GROOVE: drive, fan and generator on crankshaft four groove (use w/alternator,	ea	1			
7	3		C	F		2805-737-2558	2920-321-6364) (8699713). PULLEY, GROOVE: drive, fan and generator twin groove (7372558).	ea	1			
							NONILLUSTRATED ITEMS				1	
			C	н		5306-360-4509	BOLT, MACHINE: bearing cap (7371227)	ea	6			
			C	Н		2805-737-2560	SEAL: oil, rear bearing, upper and lower (7372560).	ea	2			

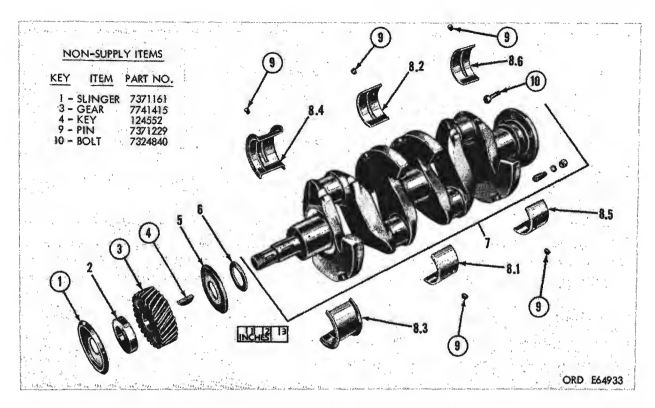


Figure 9. Crankshaft and related parts—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sorec	urce, i overal	maint bility	and code					per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)			Unit	Qty	(a)	(b)	ide p
		de		يو ا	ity	Federal atock No.	Description	of iasue	inc in unit			t gu
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				unic	Dir sup	Gen aup	Depot maint guide
							01—ENGINE—Continued					
							0103—FLYWHEEL ASSEMBLY (fig. 10)					
10	1		С	F		2805-025-6976	GEAR: ring (8328046)	ea	1			
			P	F		5310-013-8549	WASHER, LOCK: int-teeth, S, cd- or zn- pltd ½ screw size (flywheel mounting	ea	2			
			P	F		5310-011-4496	dowel screw) (138549). NUT/PLAIN, HEXAGON: S, plain fin., ½-20UNF-2B, ¾ w, 5% thk (flywheel mounting dowel bolt) (114496).	ea	2			
10	4		P	F		5310-543-5653	NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, 3/8-24UNC-2B, 3/6 w, 21/64 thk (flywheel mounting bolt) (120369).	ea	4			
10	5		Р	F		5310-639-8062	WASHER, LOCK: ext-teeth S, cd- or zn-pltd, 3/8 screw size (flywheel mounting bolt) (138489).	ea	4			
7	17		Р	F		2520-695-7243	WASHER: special, engine rear place lock-washer type, external teeth copper (A226060).	ea	6			
	}						NONILLUSTRATED ITEMS					
			Р	н		5305-012-2007	SCREW, CAP, HEXAGON HEAD: low-carb, S, cd- or zn-pltd, \(^5\)\(_6\)-18UNC-2A \(\times\) \(^3\)\(\text{4}\)	ea	2			
			Р	Н		5305-017-2427	SCREW, TAPPING, THREAD CUTTING: hex-hd, sltd-blunt-pt, S, cd- or zn-pltd, ½-20 x ½ (172427).	ea	4			
			С	F		5306-274-0949	BOLT MACHINE CAP: hex-hd, \(\frac{5}{6} - 18NC - 2 \) \(\times \frac{1}{6} \) (7324841).	ea	6			
			P	F		5310-012-0638	WASHER, LOCK: spl: 1, hd, S, cd- or zn- plated, 5/6 screw size (120638).	ea	6			

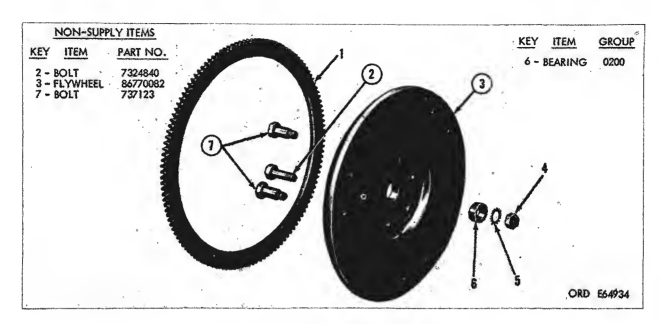


Figure 10. Flywheel assembly—exploded view.

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(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration			maint : pility c			_			main per	day t alw 100 uip	per 100
(a) Fig. No.	(b) Item	Materiel code (2)	Source (q)	Maintenance © level	Recoverability &	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a) Dir sup	(b) Gen sup	Depot maint guide p
		Ma	So	M.	- 8ª					1	1	Ď
							01—ENGINE—Continued					
							0104—PISTON, CONNECTING ROD AND RELATED PARTS (fig. 11)					
11	1		C	н		2805-625-6278	RING SET, PISTON: standard (5702260) Composed of:	ea	1			
							8 RAIL, oil ring chrome, No. 3 groove (77220-LC302-0-138-S) 4 RING, compression, No. 1 groove (77220-C2RR302-33-S143S) 4 RING, compression, No. 2 groove 4 SPACER, oil ring, No. 3 groove (77220-					
11	2		C	н		5306-275-1597	9-302-500) BOLT: lock, piston pin (7324840)	ea.	4			
11	3		P	H		5310-637-9541	WASHER, LOCK: split, med, S, cd- or zn-pltd, 3/5 screw size piston pin bolt (96906-35338-46).	ea	4			
11	4		C	F		2805-569-8488	BOLT: connecting rod cap \(^{3}\%-24NF-2 \times 2\)\(^{1744471}\).	ea	8			
11	5		C	н		2805-360-7917	ROD, CONNECTING, ENGINE: w/o bearing, (No. 1 and 3) (7743751).	ea	2			
11	5		С	Н		2805-354-3784	ROD, CONNECTING, ENGINE: w/o bearing, assy No. 2 and 4 (7743752).	ea	2			
11	6		C	F		5310-774-4472	NUT, PLAIN, HEXAGON: connecting rod cap bolt hex, S, 3/6-24NF-3 (7744472).	ea	8			
11	7		P	F		5310-010-7823	NUT, STAMPED: hex, 9-notch, S, cd- or zn- pltd, \%-24NF, \%6 w, 0.130 thk connecting	ea	8			
11	8		P	F		2805-570-1528	rod cap bolt (107823). BEARING SET: connecting rod (for one engine) standard (8330745). Composed of:	ea	1			
11	9		C	н		2805-737-2873	8 BEARING one half (65909-639862) PISTON, INTERNAL COMBUSTION: w/ pin, assy standard (7372873).	ea	4			
11	10	 	C	н		2805-262-9758	PIN: piston standard (7371144)	ea	4			

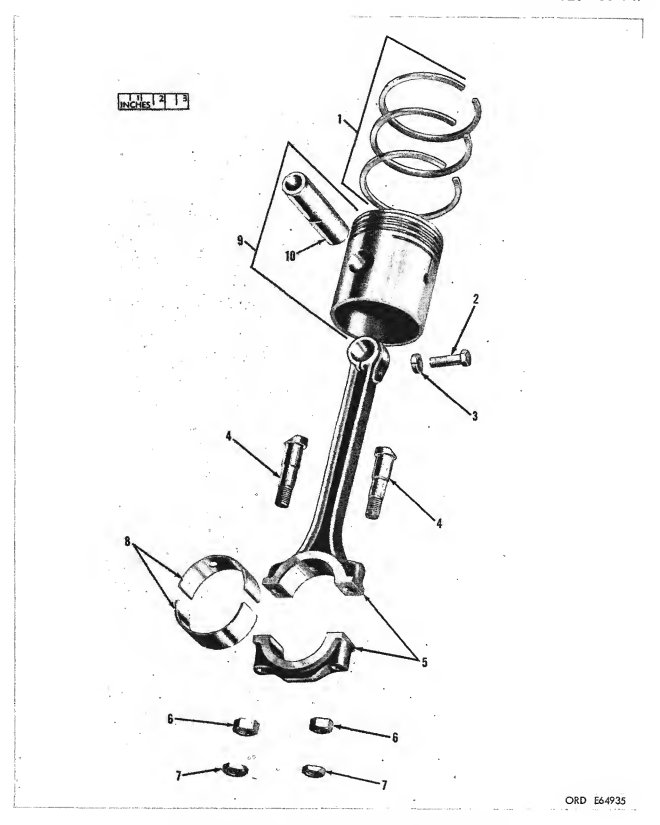


Figure 11. Piston and connecting rod and related parts—exploded view.

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((1) (2)			(3)	(4)	(5)	(6)	(7	7)	(8		
Illustration		Sorrec	urce, i overal	maint :	and ode					15-e main per equ	t alw 100	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty inc in	(a)	(b)	guide per
Fig. No.	Item No.	Matericl code	Source	Maintenanee level	Recoverability		issue	unit	Dir sup	Gen sup	Depot maint	
							01—ENGINE—Continued					
							0105—VALVES, SPRINGS, ROCKER ARMS, AND RELATED PARTS (fig. 12)					
12	7		С	F		2805-391-3100	APM: madray left ages (9290710)					
12	10		Č	F		5305-270-7331	ARM: rocker, left, assy (8329710) SET SCREW: rocker arm shaft (8329719)	ea	2			
12	13		č	F		2805-391-3101	ARM: rocker, right, assy (8529711)	ea	2			
12	15		Č	F		5305-392-4811	SCREW: adjusting, intake valve rocker arm (8329718).	ea ea	8			
12	16		C	F		2805-360-7922	LOCK: intake valve spring retainer used w/valve (7371238).	ea	8			
12	17		С	F		2805-386-3419	RETAINER: intake valve spring, upper (8329693).	ea	4			
12	18		P	F		5330-050-1220	PACKING, PREFORMED: O-ring, class B material high flexibility, 1/6 thk, 3/8 id oil, valve spring retainer (501220).	ea	4			
12	19		C	F		2805-532-9075	SPRING: intake valve (8329695)	ea	4			l
12	21		P	F		2805-293-9701	VALVE POPPET: intake (8329697)	ea	4			1
12 12	22		C	H		2805-391-3095	TAPPET: intake valve (8330225)	ea	4			
12	23 23		C	H		2805-737-2585 2805-774-3569	TAPPET: exhaust valve (7372585) TAPPET: exhaust valve, assy 0.004 oversize (7743569).	ea ea	4			
12	24		C	F		5305-737-1258	SCREW: adjusting, exhaust valve (7371258)	ea	4			
12	25		C	F		2805-532-9041	ROTOCAP: assy used w/valve (8329518)	ea	4			
12	26		C	F		2805-397-9660	LOCK: exhaust valve spring retainer lower used w/valve (8329519).	ea	8			
12 12	27 28		C	F		2805–263–4539 2805–293–9664	SPRING: exhaust valve (7371235)	ea ea	4			
12	29		С	F		5307-207-5472	STUD, PLAIN: rocker arm shaft bracket (8329679).	ea	4			
7	4		C	F		2805-737-2576	COVER: timing gear, assy (7372576)	ea	1			
7	8		С	F		2805-360-7941	GASKET: cover (☆☆gasket set, 2805-025-6979) (7371159).	ea	1			
9	2		С	F		2305-774-1414	SPACER: camshaft gear (on crankshaft) (7741414).	ea	1			
							NONILLUSTRATED ITEMS					
			C	Н		2805-532-9046	GUIDE: exhaust valve (8328126)	ea	4			
			C	F		2805-495-9547	RING: retaining, cover packing (7372579)		1			

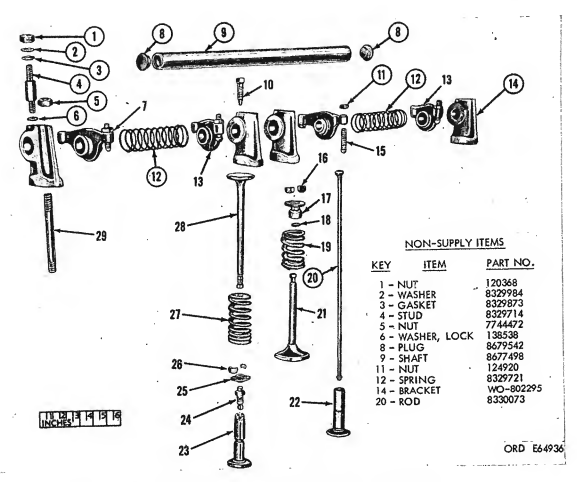


Figure 12. Valve springs, rocker arms and related parts—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust								main per	day it alw 100 uip	er 100		
(a)	(b)	(a)	(b)	(c)	(d)		Description	Unit	Qty	(a)	(b)	ide r
Fig. No.		Materiel code	Source	Maintenance level	Recoverability	Federal stock No.		of issue		Dir	Gen sup	Depot maint guide per 100 equip
							01—ENGINE—Continued					
							0105—CAMSHAFT AND RELATED PARTS (fig. 13)					
13	1		Р	F		5305-012-2260	SCREW, CAP, HEXAGON HEAD: low-carb-S, ed- or zn-pltd, 1/6-14UNC 2A x 11/8 (122260).	ea	1			
13	2		Р	F		5310-013-6857	WASHER, LOCK: ext-teeth, S, cd- or zn-pltd,	ea	1			
							¼6 screw size (136857).		İ]
13	3		C	F		5310-220-6496	WASHER, FLAT: plain (7741406)	ea	1	l		
13	4		C	F		2805-774-1415	GEAR, HELICAL: camshaft, drive (7741415)	I	1			
13	5		C	F		2805-774-1419	GEAR: camshaft, driven (7741419)	ea	1			
13	6		P	F		5306-042-3569	BOLT, ASSEMBLED WASHER: hex-hd, ext-teeth lockwaser, S, cd- or zn-pltd, 3%-16UNC 2A x 3% cover (423569).	ea	6			
13	8		C	H		2805-774-1407	SPACER: thrust plate (7741407)	ea	1			
13	9		C	Н		2805-661-9115	BEARING: bushing type, front (7744319)	ea	1			
13	11		P	H		2805-391-3094	CAMSHAFT: assy (8329698)	ea	1			[

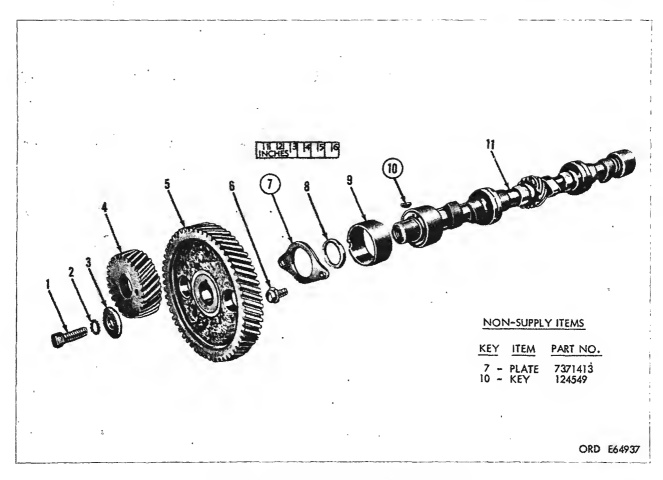


Figure 13. Camshaft and related parts—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illustration		Sor	irce, r overat	naint o	and ode					15-day maint alw per 100 equip		per 100
(a)	(b)	(a)	(b)	(e)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	uide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	-		issue	in unit	Dir sup	Gen sup	Depot maint guide per 100 equip
							01—ENGINE—Continued					
							0106—ENGINE OIL PAN (fig. 14)					
14	1		P	F		2805-361-7832	GASKET SET: oil pan (65909-A1538) Composed of:	ea	1			
14	1.1			ļ		5330-543-6722	1 GASKET, drain plug (☆) (105456)					
14	1.2						1 GASKET, oil pan (7371283)				İ	
14	1.3						1 GASKET, oil strainer support (7371267)					
14	2		C	F		2805-495-9558	SUPPORT: oil strainer float (7371264)	ea	1	1		
14	3		P	F		53060451975	BOLT, ASSEMBLED WASHER: hex-hd, split lockwasher, S, cd- or zn-pltd, \(\frac{1}{6} - 18UNC - 2A \) \(\times \frac{3}{4} \) (451975).	ea	2			
14	4		C	F		2805-495-9519	PAN: oil, assy (7371278)	ea	1			
14	5		P	F		5306-283-0406	BOLT, ASSEMBLED WASHER: hex-hd, split lockwasher, S, phos-ctd, 5/6-18UNC-2A x 5/8 (9409101).	ea	14			
14	6		P	F		5306-042-3563	BOLT, ASSEMBLED WASHER: hex-hd, ext- teeth lockwasher, S, cd- or zn-pltd, \(\frac{5}{16} - 18UNC-2A \times 1\frac{1}{6} \) (423563).	ea	6			

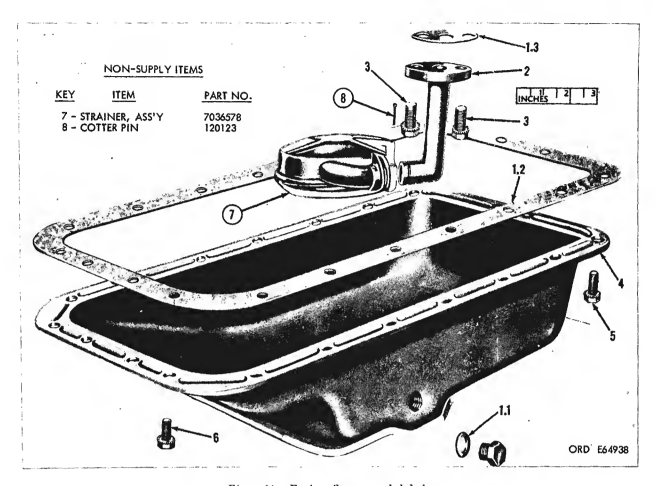


Figure 14. Engine oil pan-exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7	")	(8)
Illust	ration	Sorrec	irce, i overal	naint a pility c	and ode			mai		15-d main per equ	100	per 100
(a)	(b)	(a)	(b)	(c)	ity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	guide
Fig. No.	Matericle code	Materiel code Source Maintenance level Recoverability					Dir sup	Gen sup	Depot maint equip			
							01-ENGINE-Continued					
							0106—UPPER VENT SYSTEM (fig. 15)					
15	1		С	F		2805-040-2527	PIPE: oil filler, assy (8329683)	ea	1			
							NONILLUSTRATED ITEM					
			С	F		2805-040-2528	SPACER: oil filler pipe bracket (8329684)	ea	1			

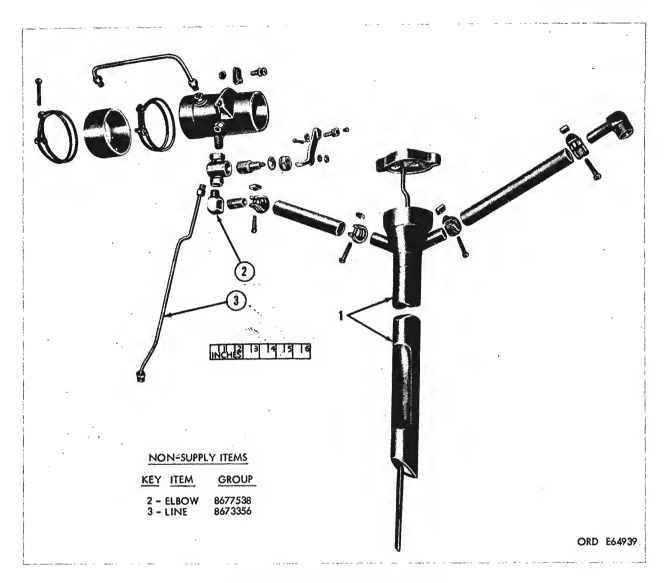


Figure 15. Upper vent system—exploded view.

((1)		(2)		(3)	(4)	(5)	(6)	(7	7)	(8)
Illust	tration			naint oility (per	day t alw 100 uip	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	inc	(a)	(b)	nide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Maintenance level Recoverability	issue	in unit	Dir sup	Gen sup	Depot maint guide per 100 equip		
							01—ENGINE—Continued					
							0106—OIL PUMP ASSEMBLY (fig. 16)					
16	1		С	F	R	2805-737-6907	PUMP: oil, assy (7376907)	ea	1			
			P	F		5306-018-0091	BOLT, MACHINE: hex-hd, med-carb- S, cd- or zn-pltd, \(\frac{5}{16} - 18UNC - 2A \times 2\frac{1}{2} \) (180-091).	ea	2			
			P	F		5306-576-0537	BOLT, MACHINE: hex-hd, S, cd- or zn- pltd, \%-18UNC-2A x 1 (96906-35291-34).	ea	1	:		
			P	F		5310-012-0214	WASHER, LOCK: split, med, S, cd- or zn- pltd, ½ (120214) screw size (96906-35338- 26).	ea	3			
16	11		С	F		2805-360-7950	GASKET: oil pump to cylinder block (☆☆ gasket sets, 2805-025-6979 and 2805-040-2458) (7372587).	ея	1	!		
16	14		C	F		2805-641-7404	GASKET: relief valve spring retainer (7371270).	ea	1			
16	16		С	F		2805-360-4522	PLUNGER: oil pressure relief valve (7371275).	еа	i			
							NONILLUSTRATED ITEM					
			С	F		2805-360-4524	SHIM: oil pressure relief valve spring (7371268).	ea	‡			

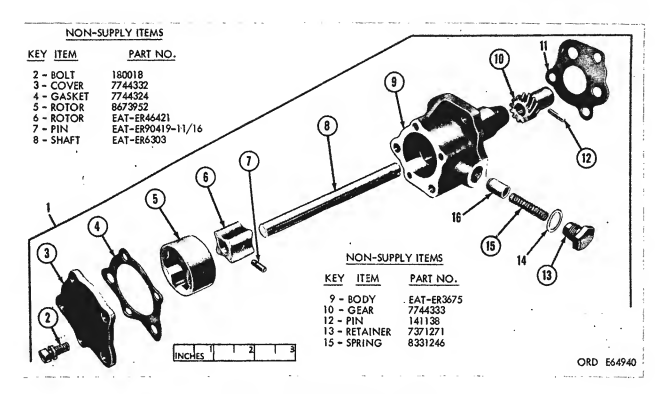


Figure 16. Oil pump assembly—exploded view.

(1)	(2) Source, maint and			(3)	(4)	(5)	(6)	(7	7)	(8)	
Illust	ration	So rec	urce, 1 overal	naint : oility c	and ode					main per	t alw	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	Qty inc in unit Dir Ge	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Recoverability	issue			Gen sup	Depot maint grequip	
							01—ENGINE—Continued					
							0106—OIL FILTER ASSEMBLY (fig. 17)					
17	1		Р	F	R	2940-202-9653	FILTER, FLUID, PRESSURE: oil junior size w/o clamps (540501).	ea	1			
							NONILLUSTRATED ITEM				1	
			P	F		5305-013-3053	SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, 1/4-20NC-2 x 11/4 sump (133053).	ea	1			

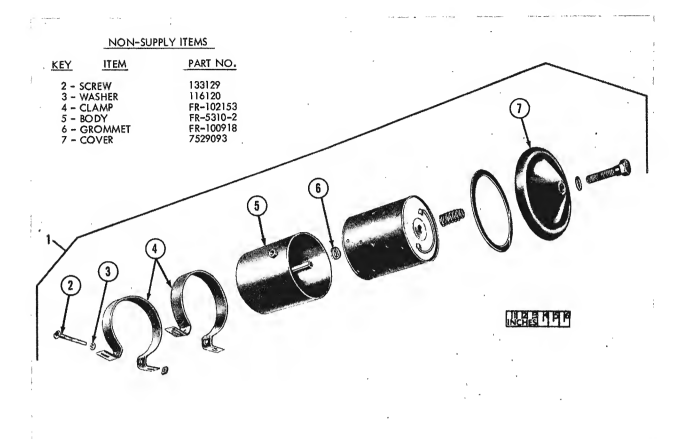


Figure 17. Oil filter assembly—exploded view.

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(1)	(2)				(3)	(4)	(5)	(6)	(7	7)	(8)	
Illustration				maint : oility e						15-day maint alw per 100 equip		er 100	
(a)	(b)	(a)	(b)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	nt guide p	
	Item No.	Materiel c	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint guide per 100
							02— $CLUTCH$						
							0200—CLUTCH ASSEMBLY (fig. 18)						
18 18	1 2		C P	F H		2520-737-2661 2520-737-2663	DISK: clutch, driven w/facing, assy (7372661) PARTS KIT: repair, pressure plate (7372663) Composed of:	ea ea	1 ‡				
18 18	2.1 2.2						3 CUP, pressure spring (65909-800728) 3 PIN, pressure plate release lever (65909-800040)				}		
18	2.3					*	3 LEVER, pressure plate release (65909-649972)						
18 18	2.4 2.5						3 CLIP, return (65909-801698) 3 RETAINER, auxiliary spring (65909-802381)						
18	2.6						3 SPRING, auxiliary, pressure (65909–802380)						
18 18	2.7 2.8						3 SPRING, pressure (65909-649975) 3 SCREW, adjusting (65909-649976)			<u> </u> 			
18	2.9						3 NUT, lock adjusting screw (65909- 649977) 3 WASHER, adjusting screw (65909-						
7	20					2520-040-1889	801641) HOUSING: bell assy (use w/engine, 2805-307-	a	1				
10	6		C	F		3120-360-7986	8853) (8328312). BEARING: bushing type, pilot (7371368)	ea	1				

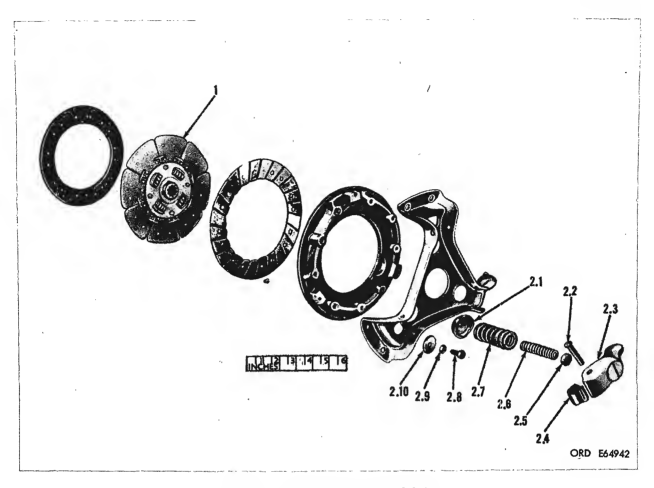


Figure 18. Clutch assembly—exploded view.

(1)	tion Source, maint an recoverability cod			(3)	(4)	(5)	(6)	C	7)	(8)	
Illust	ration									main	day t alw 100 nip	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	uide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	reduit glook No.	2 cs. i puoi	issue	in unit	Dir aup	Gen sup	Depot maint guide per 100
							02—CLUTCH—Continued	t				
							0202—CLUTCH LINKAGE (fig. 19)					
19	2		С	F		2520-736-8260	BRACKET: control tube on frame (7368260)	ea	1			
19	15		C	F		2520-495-9555	FORK: release (7371338)	ea	1			
19	16		C	F		2520-737-1365	CARRIER, CLUTCH: release bearing (737-1365).	ea	1			
							NONILLUSTRATED ITEM					
			C	\mathbf{F}		5307-495-9553	STUD: ball, release fork (7371339)	ea	1			

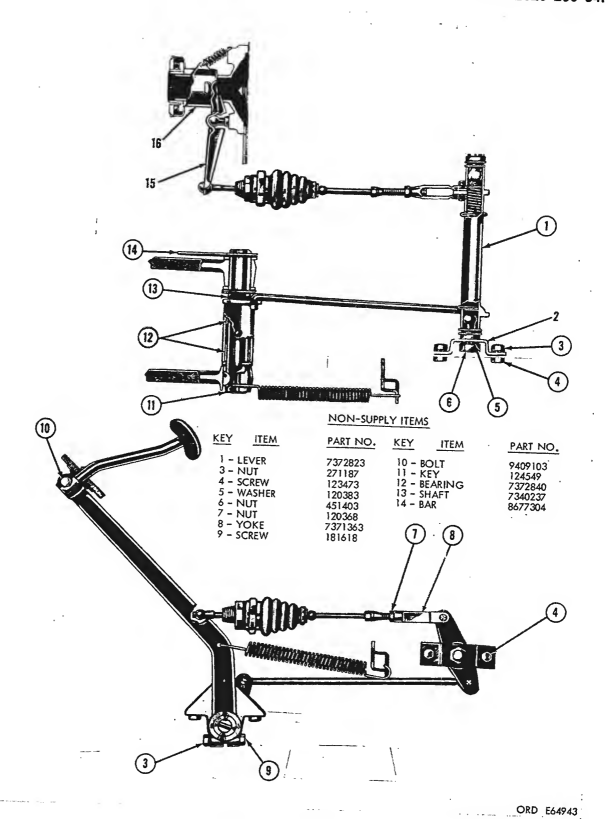


Figure 19. Clutch linkage.

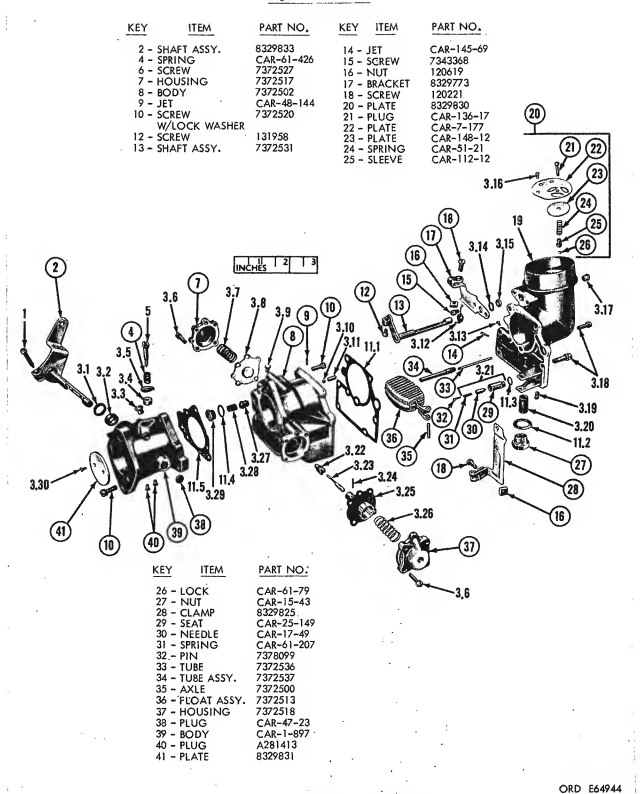


Figure 20. Carburetor assembly-exploded view.

(1	į		(:	2)		(3)	(4)	(5)	(6)		7)	(8)
Illust	ration			naint a pility e						main per	day talw 100 uip	per 100
(a)	(b)	a epoo	(b)	(e)	ility (p)	Federal stock No.	Description	Unit of issue	Qty ine in unit	(a)	(b)	guide
Fig. No.	Item No.	Materiel c	Source	Maintenance	Recoverability					Dir sup	Gen sup	Depot maint g
							03—FUEL SYSTEM					
							0301—CARBURETOR ASSEMBLY (fig. 20)					
20	1		С	F		5305-360-8033	SCREW: adjusting, throttle lever (A293056)	ea	1			
20	3		Р	F		2910-040-2579	KIT: repair (8329829)	ea	‡			
20	3.1						1 RETAINER, throttle valve shaft seal					
20	3.2		 				(7372541) 1 SEAL, throttle valve shaft (7372530)					
20	3.3						1 PLUG, idler port (5312057)					
20	3.4					5330-495-1758	1 SEAL, idle adjusting screw (7372529)					
20	3.5						1 WASHER, retaining, idle adjusting				}	
20	3.6						screw seal (8329535) 8 SCREW, accelerating pump and meter-					
00	9.7			1			ing rod diaphragm housing (593399)					
$\frac{20}{20}$	$\begin{array}{ c c }\hline 3.7\\ 3.8\\ \end{array}$					2910-495-1773	1 SPRING, accelerating pump (8329834)				1	
	3.0		¦			2910-495-1773	1 DIAPHRAGM, accelerating pump (7372512)					
20	3.9						1 PLUG, accelerating pump inlet passage (7324058)					
20	3.10			·			1 BALL, check, accelerating pump (145-636)					
20	3.11						1 WEIGHT: accelerating pump discheck			,		
							ball (7372542) 1 SCREW (225563)					
20	3.12				-		1 WASHER (121744) 1 SPRING, return, choke valve shaft					
20	0.12						(7372533)					
20	3.13						1 PLUG, idle passage (7324060)					
20	3.14					5310-737-2539	1 WASHER, retaining, choke valve shaft seal (7372539)					
20	3.15						1 SEAL, choke valve shaft (7372528)					
20	3.16		-				2 SCREW, choke valve plate to shaft					
20	3.17						(421721) 1 PLUG, choke valve shaft (7372525)					
20	3.18						6 SCREW, choke valve body to float body					
							(593586)					
20	3.19			.			1 PLUG, needle valve fuel passage (8683647)					
20	3.20						1 STRAINER, fuel, float valve body					
20	3.21						(5293034) 1 VALVE, needle, w/spring and seat, assy					
20	3.22		1				7372538) 1 JET, metering rod (7372519)					
20	3.23					2910-040-2582	1 ROD, metering (8329832)					
20	3.24					5315-737-2522	1 PIN, metering (8329832) 1 PIN, metering rod sleeve (7372522)					
20	3.25					2910-495-1772	1 DIAPHRAGM, metering rod (7372522)					
20	3.26					2910-490-1772						

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sorec	urce, i overal	maint pility (and code					main per	day t alw 100 uip	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	inc	(a)	(b)	guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint g
							03—FUEL SYSTEM—Continued					
							0301—CARBURETOR ASSEMBLY (fig. 20) —Continued					
20	3.27		 				1 BALL, check, fuel intake (7412959) (7372533)				<u> </u>	
20	3.28					2910-385-4948	1 STRAINER, fuel accelerating pump (5281437)					
20	3.29						1 PLUG, accelerating pump fuel strainer w/gasket (7378081)					
20	3.30						2 SCREW, throttle valve plate to shaft (588012)					
20	5		P	F		5305-366-6546	SCREW: idle adjusting (A346736)	ea	1			
20	11		С	F		2910-030-0741	GASKET SET: carburetor, (☆☆ kit 2910-040-2579) (8329827).	ea	‡			
							Composed of:					
20	11.1						1 GASKET, float body (71500-121-138)					
20	11.1						1 GASKET, strainer nut (71500-20-35)					
20	11.3						1 GASKET, needle seat (71500–20–22)					
20	11.4					2910-453-6534	1 GASKET, pump, strainer plug (71500–20-61)					
20	11.5						1 GASKET, flange (71500-121-222)					
20	19		C	Н		2910-040-2570	BODY: choke valve, assy (8329771)	ea	1			

(1	.)		(2	2)		(3)	(4)	(5)	(6)	(7)	(8)
Illustr	ration		irce, n overab							main per	day t alw 100 uip	per 100
(B)	(b)	(a)		(d)	Federal stock No.	Description	Unit of	inc	(a)	(b)	guide p	
Fig. No.	Item No.	Materiel code		Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint gequip	
							03—FUEL SYSTEM—Continued					
							0302—FUEL PUMP ASSEMBLY (fig. 21)					
21 21	16 3		C P	F		2910-314-0766 5340-321-6446	ARM: rocker (7971279)	ea ea	1 1			
			P	F		5305-013-2119	SCREW, MACHINE: fil-hd, S, cd- or zn-pltd, No. 10 0.190-32NF-2A x 5% (7744780)	ea	6			
į			P	F		5305-285-4540	(132119). SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 6 0.138-32NC-2A x 5/6 fuel section valve retainer (121839).	ea	8			

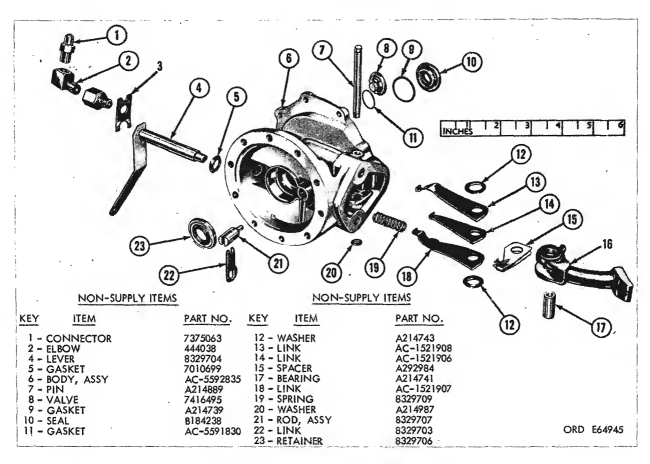


Figure 21. Fuel pump assembly-exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	So rec	urce, i overal	maint a	and ode					main per	day it alw 100 uip	per 100
(a) Fig. No.	(b) Item No.	Materiel code 🔋	Source (q)	Maintenance 3	Recoverability &	Federal stock No.	Description	Unit of issue	inc	(a) Dir sup	(b) Gen sup	Depot maint guide pequip
22	1	M	°S C	H	R	2940-142-0553	03—FUEL SYSTEM—Continued 0304—AIR CLEANER ASSEMBLY (fig. 22) PRECLEANER, AIR INTAKE: w/rain deflector precleaner (8329647).	ea	1			ğ

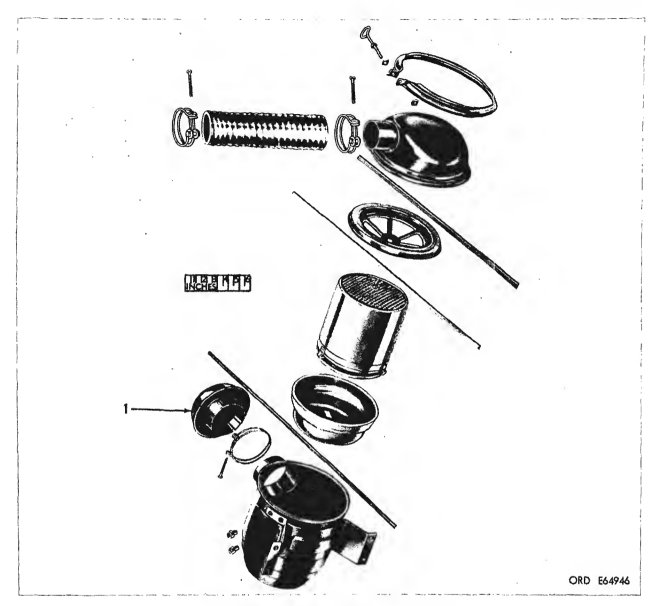


Figure 22. Air cleaner assembly—exploded view.

(1	1)		(:	2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sou	irce, n overat	naint a	and ode					main per equ	t alw 100	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	Qty	(a)	(b)	guide r
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	reducial block 110,	2 decription	issue	in unit	Dir sup	Gen sup	Depot maint grequip
							05—COOLING SYSTEM					
							0501—RADIATOR AND RELATED PARTS (fig. 23)					
23	4		P	F	R	2930-391-3102	RADIATOR: w/o shroud, assy (8332473)	ea	1			
23	10		P1	Н		2930-040-2492	ROD: support, radiator (to engine), right (8328491).	ea	1			
23	11		P1	Н		2930-040-2493	ROD: support, radiator (to engine), left (8328492).	ea	1			

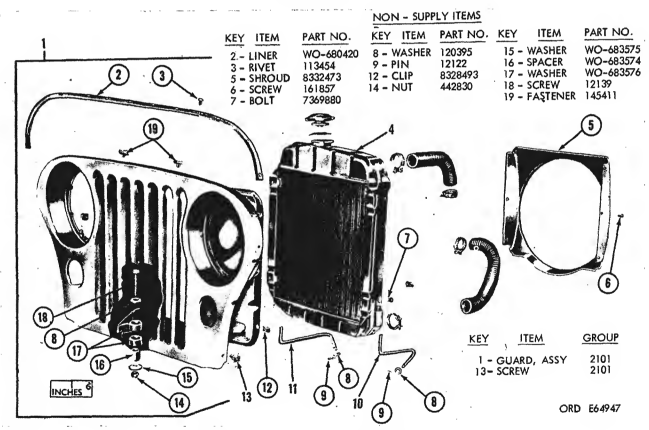
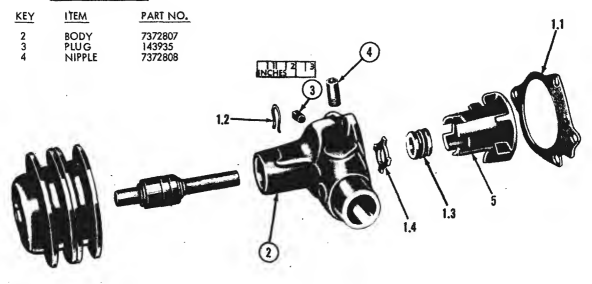


Figure 23. Radiator and related parts-exploded view.

(1)		(:	2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration		irce, n overat							main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Toutin stock 110.	Buchpuon	issue	in unit	Dir sup	Gen sup	Depot maint guide equip
							05—COOLING SYSTEM—Continued 0504—WATER PUMP ASSEMBLY (fig. 24)					
24	1		С	F		2930-769-7590	KIT: repair, seal (7697590)Composed of:	ea	‡			į
24	1.1		С	0		2930-354-3772	1 GASKET, water pump to cylinder block (☆) (7411250)					
24	1.2						1 RETAINER, shaft bearing (7371385)					
24	1.3						1 SEAL, w/spring assy (7372810)					
24	1.4						1 WASHER, seal (7362105)					
24	5		C	\mathbf{F}		2930-737-1383	IMPELLER: water pump (7371383)	ea]]			



ORD E64948

Figure~24.~~Water~pump~assembly--exploded~view.

(1)		(2)		(3)	(4)	(5)	(6)	1	7)	(8)
Illust	ration			maint : pility o						main per	day talw 100 nip	per 100
(a)	(b)	(a)	(b)	(c)	(b)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	guide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint equip
							06-ELECTRICAL SYSTEM					
							0601—GENERATOR (AUTO-LITE) (fig. 25)					
25	1		P	F		2920-569-8902	KIT: repair (Auto-Lite) (19728-Kit 141) (8333709).	ea	‡			
							Composed of:		İ			
	$1.1 \\ 1.2$						1 KEY (124545) 1 PACKING (7375328)			}		
	$\frac{1.2}{1.3}$						1 PACKING (7379328) 1 PACKING (501234)			1		
i	1.4						1 SPACER (7374856)					
	1.5						1 SEAL (7374863)				1	
	1.6						2 WASHER (7374857)			1		
	1.7						1 WASHER (7374859)	ĺ				
	1.8						1 RETAINER (7374860)					
	1.9 1.10						2 PACKING (7412437) 1 SLINGER (7374746)		}			
	1.10						1 PIN (7374861)			İ		
	1.12						1 PACKING (7375329)		1			
25	4		P	F		3110-183-9965	BEARING, BALL, ANNULAR: mil, std-code	ea	1			
							111-01703-8438 sr, rad, non-loading groove,					
							both rings same w, one syn contact seal, ABEC 3. loose fit, 17mm bore, 47mm od,					
							1/4mm w (armature shaft drive end) (Auto-					
							Lite) (712125).			Į		
25	5		P	F		2920-737-4858	RETAINER: drive end bearing (inner) (Auto- Lite) (7374858).	ea	1			
25	6		P	F		4730-050-0718	PLUG, PIPE: hex-socket-hd, S, tnd, solid					
İ							body, ½-27 NPT (drive end bell) (Auto- Lite) (500718).					
25	7		P	F		2920-737-4748	END BRACKET: drive end (Auto-Lite)	ea	1	İ	İ	
20			1	1		2020 101 1120	(7374748).	}	1			
25	10		P	F		5305-042-0464	SCREW, ASSEMBLED WASHER: rd-hd,	ea	4			
							int-teeth lockwasher, S, ed- or zn-pltd, No. 8					
0.5	1,			TA		2020 600 6027	0.164-32NC-2A x $\frac{7}{16}$ (420464). ELBOW: waterproof electrical connector,		,			
25	11		С	F		2920-699-6837•	terminal receptacle 90 deg. No. 22 shell	ea	1			
							(Auto-Lite) (7716690).					
25	13		P	F		5305-042-0465	SCREW, ASSEMBLED WASHER: rd-hd, int-	ea	4			
							teeth lockwasher, S, cd- or zn-pltd, No. 8					
0.5	1.4		P	10		0000 707 4050	0.164-32NC-2A x ½ (420465).		4			
25	14		P	F		2920-737-4853	ARMATURE, GENERATOR: assy (Auto- Lite) (7374853).	ea	1			
25	15		P	F		2920-569-8901	KIT: brush (Auto-Lite) 19728 Kit 140	ea	1			
							(7374852).					
							Composed of:					
25	15.1						2 BRUSH (CHA1012)					
							2 SPRING, BRUSH (7347573) (non- illustrated)					

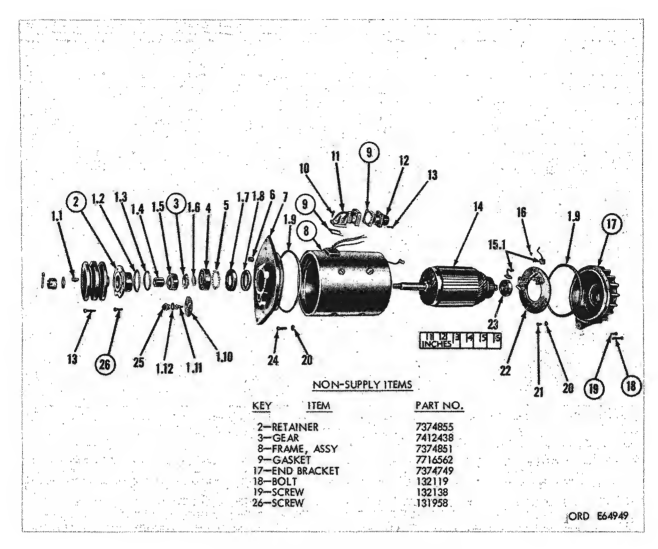
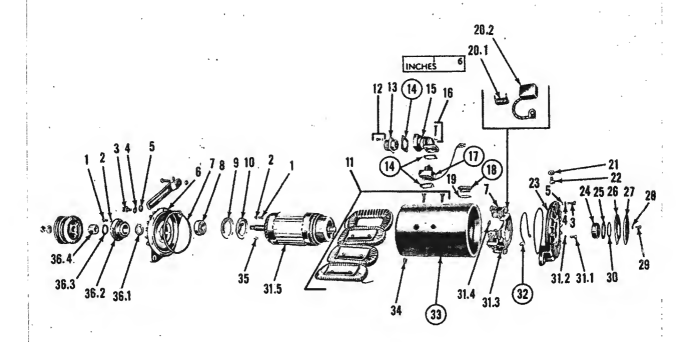


Figure 25. Generator (Auto-Lite)—exploded view.

(1)		((2)		(3)	(4)	(5)	(6)	(7	")	(8)
Illust	ration			maint bility (,				15- main per equ	t alw 100	per 100
(a)	(b)	(a)	(b)	(c)	(d)		5	Unit	Qty	(a)	(b)	guide p
		e e	İ	8	ty	Federal stock No.	Description	of issue	ine			t su
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				unit	Dir sup	Gen sup	Depot maint
							06—ELECTRICAL SYSTEM—Continued					
							0601—GENERATOR (AUTO-LITE) (fig. 25) —Continued					
25	16		P	F		5305-042-0461	SCREW, ASSEMBLED WASHER: rd-hd, intteeth lockwasher, S, cd- or zn-pltd, No. 8 0.164-32NC-2A x 1/4 (brush lead) (Auto-Lite) (8332226).	ea	2			
25	20		P	F		5310-527-3288	WASHER, LOCK: No. 10 screw size (96906–35333–22).	ea	4			
2 5	21		P	F		5305-043-6749	SCREW, MACHINE: fil-hd, S, cd- or zn-	ea	4			
25	22		С	F		2920-737-4886	pltd, No. 10 0.190-32NF-2A x 1/6 (436749). HOLDER ASSEMBLY, ELECTRICAL CONTACT BRUSH: w/brushes and springs (Auto-Lite) (7374886).	ea	1			
25	23		P	F		3110-184-0049	BEARING, BALL, ANNULAR: mil-std-code 117-01715 5070 sr, rad, non-loading groove (outer ring narrower than inner) one shield, one seal, ABEC 3, loose fit, 17mm bore, 40mm od, 0.4720 in. outer ring w, 0.5380 in. inner ring w, 0.5630 in. overall w (armature shaft commutator end) (Auto-Lite) (712128).	ea	1			
25	24		P	F		5305-638-3101	SCREW, MACHINE: fil-hd, S, cd- or zn-pltd,	ea	6			
25	25		P	F		4730-541-4107	No. 10 0.190-32NF-2A x ½ (132128). PLUG, PIPE: filler and drain, sq-hd, S, cd- or zn-pltd, ½-20NF-2 oil (drive end bell) (Auto-Lite) (7374854).	ea	1			
							NONILLUSTRATED ITEM					
			P	F		2920-737-5389	SUPPORT: mounting (Auto-Lite) (7375389)	ea	1			

KEY	ITEM	PART NO.
	ABLE	7716562 7538751 453308 7538753 DR-1921772



ORD E64950

Figure 26. Generator (Delco-Remy)—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8
Illust	ration	Sou	rce, r overal	maint a	and ode					main per	day t alw 100 uip	ет 100
(a)	(b)	(a)	(b)	(e)	ility &	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	nt guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance	Recoverability					Dir sup	Gen sup	Depot maint guide per 100
							06-ELECTRICAL SYSTEM-Continued					
						'	0601—GENERATOR (DELCO-REMY) (fig. 26)					
26	1		P	F		5305-696-5275	SCREW, MACHINE: rd-hd, S, cd-pltd, No. 8 0.164-32NC-2A x 1/6 (field coil ground) (1) drive end bearing seal (4) and drive end bearing plate (4) (Delco-Remy) (453281).	ea	9			
26	2		P	F		5310-045-3473	WASHER, LOCK: ext-teeth, S, cd-chromate- fin., No. 8 0.164 screw size (drive end bearing seal) (4) and drive end bearing plate (4) (Delco-Remy) (453473).	ea	8			
26	3		P	F		5305–285–3948	SCREW, MACHINE: fil-hd, S, cd-chromate-fin., No. 12-24NC-2A x ¹¹ / ₁₆ (commutator end bell) (4) and drive end bell (4) Delco-Remy) (453307).	ea.	8			
26	4		P	F		5310-696-5280	WASHER, LOCK: split, lt, S, cd-chromate- fin., No. 12, 0.216 screw size (commutator end bell (4) (Delco-Remy) (453708).	ea.	8			
26	5		P	F		5310-044-6161	WASHER, FLAT: lt, S, cd- or zn-chromate- fin., 1/2 id, 1/6 od, 0.049 thk, for No. 10 screw size (commutator end bell (4) (Delco-Remy) (446161).	ea	8			
26	6		P	F		2920-753-8756	HEAD: drive end (Delco-Remy) (7538756)	ea.	1			
26	7		P	F		5330-291-7290	PACKING, PREFORMED: O ring, class B material high flexibility, 1/8 thk, 5 id (commutator end bell and drive end bell) (Delco-Remy) (546886).	ea.	2			
26	8		P	F		3110-156-8390	BEARING, BALL, ANNULAR: mil-std-code 111-02002-8444 sr, rad, non-loading groove, both rings same w, two seals, ABEC 1, std fit, 20mm bore, 47mm od, 14mm w (armature shaft, drive end) (Delco-Remy) (741-3226).	ea	1			
26	9		P	F		2920-753-8760	PLATE: retaining, (drive end bell bearing) (Delco-Remy) (7538760).	ea	1			
26	10		C	F		2920-544-0168	BRUSH: static ground (armature shaft, w/spring, assy) (Delco-Remy) (7538784).	ea	1			
26	11		С	H		2920-570-1238	COIL, SET, FIELD: (Delco-Remy) (5701238)_ Composed of: 1 COIL, LOWER LEFT (7538787) 1 COIL, LOWER RIGHT (7538762) 1 COIL, UPPER LEFT (7538763) 1 COIL, UPPER RIGHT (7538761) 1 INSTRUCTION SHEET (16764-5270)	ea	1			
						5305-045-3308	8 SCREW MACHINE: %-24UNF-2 x % (453308)					

((1)		((2)		(3)	(4)	(5)	(6)	(7		(8)
Illust	tration			maint bility						per	day t alw 100 nip	per 100
(a)	(b)	(a)	(b)	(c)	oility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	uide
Fig. No.	Item No.	Materiel code	Source	Maintenance	Recoverability					Dir sup	Gen sup	Depot maint g
							06—ELECTRICAL SYSTEM—Continued					
							0601—GENERATOR (DELCO-REMY) (fig. 26)—Continued					
26	12		P	F		5305-042-0465	SCREW, ASSEMBLED WASHER: rd-hd, intteeth lockwasher, S, cd- or zn-pltd, No. 8	ea	4			
26	13		С	F		5935-201-6673	0.164-32NC-2A x ½ (420465). RECEPTACLE, ELECTRICAL: (waterproof, three terminal, assy) (7722352).	ea	1			
26	15		С	F		2920-699-6837	ELBOW: waterproof electrical connector, 90 deg, No. 22 shell (terminal receptacle) (Delco-Remy) (7716690).	ea	1			
26	16		P	F		5305-042-0464	SCREW, ASSEMBLED WASHER: rd-hd, int-teeth lockwasher, S. cd- or zn-pltd, No. 8 0.164-32NC-2A x 1/16 (420464).	ea	4			
26	19		P	F		5330-641-1580	GASKET: brush inspection hole plug (Delco-Remy) (7391018).	ea	1			
26	20		P	F		2920-569-8906	KIT: brush used w/generator (2920-735-5736) (Delco-Remy) (83:3799). Composed of:	ea	‡			
	$20.1 \\ 20.5$						2 SPRING, BRUSH (7413315) 2 BRUSH (7538749)					
26	21		P	F		5310-245-0107	WASHER, LOCK: brush lead (Delco-Remy) (used w/generator, 2920-735-5736) (753-8774).	ea	2			
26	22		P	F		5305-019-3257	SCREW, MACHINE: pan-hd, S, cd- or zn-pltd, No. 6 0.138-32NC-2A x ½ (brush lead used w/generator, 2920-735-5736) (Delco-Remy) (193257).	ea	2			
26	23		P	F		2920-753-8757	HEAD COMMUTATOR: (Delco-Remy) (753-8757).	ea	1			
26	24		P	F		3110-156-3510	BEARING, BALL, ANNULAR: mil-std-code 117-01785-4004 sr, rad, non-loading groove, outer ring narrower than (inner) two seals, ABEC 1, std fit, 17 w, 0.6540 in. (inner ring w armature shaft, commutator end) (Delco-Remy) (7538747).	ea	1	***		
26	25		P	F		5330-054-6859	PACKING, PREFORMED: O ring, class B material high flexibility, ½ thk, 1½ id (commutator end bell bearing) (Delco-Remy) (546859).	ea	1			
26	26		P	F		2920-753-8759	GASKET: commutator end bearing cover (Delco-Remy) (7538759).	ea	1			
26	27		P	F		2920-753-8783	PLATE: retaining (commutator end bell bearing, w/spring) (Delco-Remy) (7538783).	ea	1			
26	28		P	F		5310-013-8479	WASHER, LOCK: ext-teeth, S, cd- or zn-pltd, No. 10 0.190 screw size (138479).	ea	6			
26	29		P	F		5305-013-2033	SCREW, MACHINE: fil-hd, S, cd- or zn-pltd, No. 10 0.190-24NC-2A x 3/8 (132033).	ea	6			

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8
Illust	ration	Sor	ırce, r overat	maint a	and ode					main	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(p)	Federal stock No.	Description	Unit of issue	inc in	(a)	(b)	guide
Fig. No.	Item No.	Materiel code	Source	Maintenance	Recoverability				unit	Dir sup	Gen sup	Depot maint
							06—ELECTRICAL SYSTEM—Continued					
							0601—GENERATOR (DELCO-REMY) (fig. 26)—Continued					
26	30		P	F		2920-753-8725	SPACER: bearing (commutator end) (Delco-Remy) (7538785).	ea	1	i		
26	31		P	F		2920-553-8251	KIT: conversion for converting generator (2920-735-4474) to generator (2920-735-5736) (Delco-Remy) (7413316). Composed of:	ea	1			
	31.1					5305-286-1934	2 SCREW, MOUNTING, BRUSH HOLDER (24617-453464)					
	31.2					5310-596-7686	2 WASHER, LOCK, MOUNTING, BRUSH HOLDER (24617-453296)					
	31.3					5977-669-9069	1 HOLDER, BRUSH, ASSY (16764- 19211760)					
	31.4					5310-741-3319	2 NUT, MOUNTING, BRUSH HOLDER (16764~1921747)					
	31.5					2920-741-3317	 ARMATURE (16764-1921762) PLATE, NAME (16764-1921773) (non-illustrated) RIVET, MOUNTING, BRUSH HOLDER (16764-1914906) (nonillus- 					
							trated) 1 SHEET, INSTRUCTION (16764-5172) (nonillustrated)					
26	34		P	F		4730-011-8831	PLUG, PIPE: sltd, hdls, br, 1/8 in. field frame (Delco-Remy) (118831).	ea	1			
26	35		P	0		5315-616-5526	KEY, WOODRUFF: alloy-S, ½ x 5/8 (5) (armature shaft) (Delco-Remy) (124545).	ea	1			
26	36		С	F		2920-737-2081	PARTS KIT, ENGINE GENERATOR: drive end bearing cover plate (Delco-Remy) (7372081). Composed of:	ea	‡			
	36.1						1 WASHER (7538787)					
	36.2						1 SEAL (7538786)					
	36.3 36.4						1 PACKING (501224) 1 COLLAR (7538754)					}
	30.4						NONILLUSTRATED ITEMS					
26			Р	н		2920–629–2366	PARTS KIT, GENERATOR, WINDING: (Delco-Remy) (5702300). Composed of:	ea	‡			
						2920-737-4865	2 INSULATOR (7374865) 1 WINDING (5701238)					
26			P	F		2920-737-5389	SUPPORT: mounting (Delco-Remy) (7375389)	ea	1			

(1)		(:	2)		(3)	(4)	(5)	(6)	(7 15-c		Ì
Illust	ration	Sor	urce, n	naint :	and code					main per equ	t alw 100	
(a)	(b)	eode (B)	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	
ig. Io.	Item No.	Materiel c	Source	Maintenance level	Recoverability					Dir sup	Gen sup	
							06—ELECTRICAL SYSTEM—Continued 0601—GENERATOR, ALTERNATOR GENERATOR (35510-5300G12) NONILLUSTRATED					
:			P	F		3110-109-1121	BEARING, BALL, ANNULAR: mil-std-code 111-02002-8420 sr, rad, non-loading groove, both rings same w, two felt contact seals, ABEC 1, std fit, 20mm bore, 47mm od, 14mm w slip ring end (710040).	ea	1			
			P	F		3110-275-0117	BEARING, BALL, ANNULAR: mil-std-code 111-02503-8444 rad, sr, med, non-loading groove, 2 seals, 0.9843 in. bore, 2.4409 in. od, 0.6693 in. w drive end (7064942).	ea	1			
			P	F		5935-259-0204	CONNECTOR, RECEPTACLE, ELECTRI- CAL: (7064429).	ea	a 1			
			P	F		5935-644-7528	CONNECTOR, RECEPTACLE, ELECTRI- CAL: (8713569).	RI- ea			:	
			P	F		5935-644-7529	CONNECTOR, RECEPTACLE, ELECTRI- CAL: (8713566).	ea	1			
			P	F		2920-500-2965	FAN: external (8672725)	ea	1			
	l		P	F		5935-599-6089	GASKET: receptacle (7388357)	ea	i			
			P	F		5977-695-6311	HOLDER ASSEMBLY, ELECTRICAL CONTACT BRUSH: assy (8672841).	ea	1			
			P	F		5315-012-4542	KEY, WOODRUFF: alloy-S, ½ x ½ 2 fan hub to shaft (124542).	ea	1			
			P	F		5315-012-4553	KEY, WOODRUFF: alloy-S, 1/4 x 1 No. 808 or 15 drive pulley (124553).	ea	1			
			P	F		5310-012-0622	NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, No. 8 0.164 -32NC-2B, 1/2 w 1/8 thk brush lead (120622).	ea	4			
			P	F		5310-050-3446	NUT, SELF-LOCKING, HEXAGON: S. cd- or zn-pltd, ½-20UNF-3B, ¾ w, 5/6 thk (503446).	ea	1			
			P	F		2920-654-7271	PARTS KIT, ENGINE GENERATOR: (5702339). Composed of: 4 BRUSH (8677118)	R: ea ‡				
							4 SPRING (8677114)					
			P	F		5315-011-2726 5315-054-4119	PIN, COTTER: brush spring lever (112726) PIN, STRAIGHT, HEADLESS: housing alignment (544119).	ea ea	1			
	}		P	F		2920-695-6303	ROTOR, ALTERNATOR: assy (8672668)	ea	1		ļ	
		l	P	F		5305-042-4537	SCREW, ASSEMBLED WASHER: rd-hd, int-teeth lockwasher, header-pt, S, cd- or zn-pltd, No. 10 0.190-32NF-2A x ½ (424537).	ea	4			

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sorec	urce, n overat	naint a bility c	and ode					per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)			Unit		(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Federal stock No.	Description	of issue	inc in unit	Dir sup	Gen sup	Depot maint guide
						06—ELECTRICAL SYSTEM—Continued 0601—GENERATOR, ALTERNATOR GENERATOR (35510-5300G12) NONILLUSTRATED—Continued						
			P	F		5305-285-5271	SCREW, ASSEMBLED WASHER: fil-hd, split lockwasher, S, cd- or zn-pltd, 0.164-32NC-2A x ½ (454430).	ea	2			
			P	F		5305-779-7372	SCREW, MACHINE: fil-hd, sltd, w/spring lockwasher, S, cd- or zn-pltd, No. 8 0.164-32NC-2A x ½ (H101-0593566) (593566).	ea	2			
			P	F		5305-013-2768	SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 8 0.164-32NC-2A x 3/4 (132768).	ea	4			
			P	F		5305-013-3503	SCREW, MACHINE: fil-hd, S, cd- or zn-pltd, No. 8 0.164-32NC-2A x % (133503).	ea	4			
			P	F		2920-695-6302	STATOR: assy (8672666)	ea	1			
			P	F		5310-197-3316	WASHER, FLAT: (96906-15795-218)	ea	1			
			P	F		5310-013-1095	WASHER, LOCK: brush lead (131095)	ea	2			
			P	F		5310-012-1841	WASHER, LOCK: split, med, S, cd- or zn-pltd, No. 8, 0.164 screw size (121841).	ea	4			

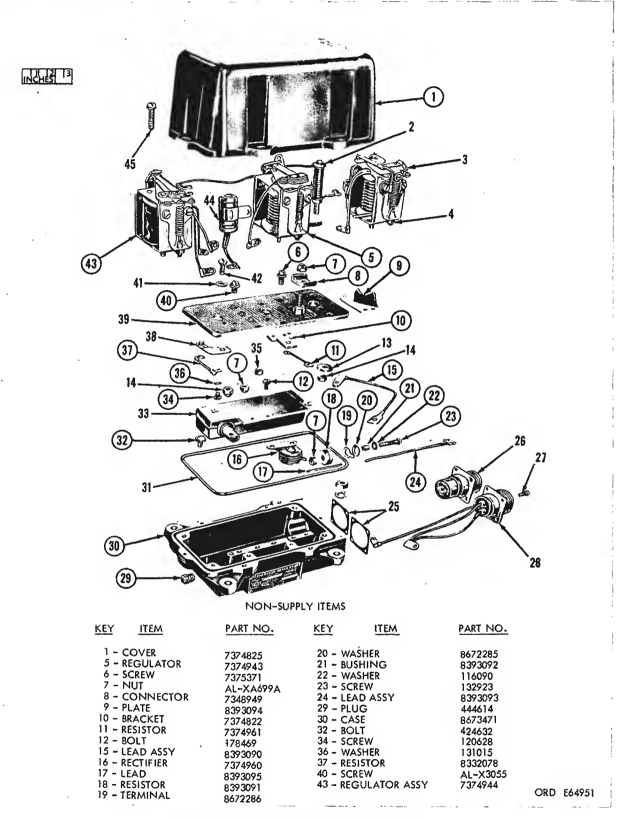


Figure 27. Regulator (Auto-Lite)—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)]	7)
Illust	ration			maint : bility o						main per	day t alw 100 uip
(a)	(b)	(a)	(b)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)
Fig. No.	Item No.	Materiel co	Source	Maintenance level	Recoverability					Dir sup	Gen sup
							06—ELECTRICAL SYSTEM—Continued				
							0602—REGULATOR (AUTO-LITE) (fig. 27)				
27 27	2 3		C	F		2920-737-4920 5925-737-4945	COIL: radio suppression (Auto-Lite (7374920). BREAKER: circuit, reverse current, assy	ea ea	1		
27	4		P	F		5310-770-2608	(Auto-Lite) (7374945). NUT, PLAIN, KNURLED: adjusting, arma-	ea	1		
27	13		P	F		5310-044-6187	ture spring (Auto-Lite) (7702608). WASHER, FLAT: lt, S, 11/64 id, 5/8 od, 0.049	ea	1		
27	14		P	F		5310-050-3342	thk, for No. 14 0.242 screw size (446187). NUT, SELF-LOCKING, HEXAGON: br, ½-28UNF-38, ½ w, ½ thk critical installa-	ea	1		
27	2 5		P	F		5330-641-4336	tion (503342). GASKET: shielded electrical connector, 1.315 in. id, 1.625 in. sq four 0.203 in. screw hole receptacle mounting kit, (5935-570-1380)	ea	2		
27	26		P	F		5935-738-8327	(7388352). CONNECTOR, RECEPTACLE, ELECTRICAL: waterproof, box mounting, four	ea	1		
27	27		P	F		5305-042-0464	terminal, assy (Auto-Lite) (7388327). SCREW, ASSEMBLED WASHER: rd-hd, int. teeth lockwasher, s, cd- or zn-pltd, No. 8 0.164-32NC-2A x 1/6 receptacle mounting	ea	8		
27	28		P	F		5935-738-8318	(Auto-Lite) (420464). CONNECTOR, RECEPTACLE, ELECTRICAL: waterproof box mounting, three ter-	ea	1		
27	31		P	F		5330-599-8645	minal, assy (Auto-Lite) (7388318). PACKING, PREFORMED: O-ring, class B material high flexibility, ½ in. thk, 6½ id cover (Auto-Lite) (546896).	ea	1		
27	33		C	F		2920-737-4923	FILTER: radio suppression (Auto-Lite) (737-4923).	ea	1		
27	35		P	F		5310-050-3240	NUT, SELF-LOCKING, HEXAGON: br, elastic stop type, No. 8 0.164–32NC–3B, 0.344 w, 1544 thk radio suppression coil (Auto-Lite) (503240).	ea	1		
27	38		С	F		2920-737-4921	BRACKET: voltage regulator core resistor (Auto-Lite) (7374921).	ea	1		
27	39		P	F		2920-737-4917	BASE: panel, insulation (Auto-Lite) (7374917)	ea	1		
27	41		P	F		5310-655-9587	WASHER, FLAT: med, S, od- or zn-chromate- fin., ½ id, ½ od, thk 0.049, for No. 10 0.190 screw size (120391).	ea.	4		
27	42		P	F		5305-043-6750	SCREW, MACHINE: rd-hd, S, cd- zn-pltd, No. 10 0.190-32NF-2A x ½ (436750).	ea	6		
27	44		С	F		5910-737-4919	CAPACITOR, FIXED, PAPER DIELECTRIC: assy (Auto-Lite) (7374919).	ea	1		

(1)		(2)		(3)	(4)	(5)	(6)	(7	7)	(8)
Illust	ration			maint o						main per	day talw 100 uip	per 100
(a)	(b)	eode (B)	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	uide
Fig. No.	Item No.	Materiel co	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint
							06—ELECTRICAL SYSTEM—Continued					
							0602—REGULATOR (AUTO-LITE) (fig. 27)—Continued					
27	45		P	F		5305-012-7651	SCREW, MACHINE: sltd-hex hd, S, cd- or zn-pltd, No. 10 0.190-32NF-2A x ¾ regulator cover (Auto-Lite) (127651).	ea	6			
			x	2F		2920-335-4707	NONILLUSTRATED ITEM SUPPORT: assy (Auto-Lite) (8328475)	ea	1			
	<u>.</u>		24	21		2020 000 1101	0602—REGULATOR (DELCO-REMY) (fig. 28)					
28	5		P	F		5310-298-9261	NUT, PLAIN, HEXAGON: S, cd-pltd, No.	ea	2			
28	6		P	F		5310-045-3296	10 0.190-32NF-2, 3% w, 1% thk (453284). WASHER, LOCK: split, med, S, cd-chromate- fin. No. 10 0.190 screw size cover mounting (4) panel mounting (4) circuit breaker relay (1) and actuating relay (1) (Delco-Remy)	ea	10			
28	7		Р	F		5310-014-7579	(453296). WASHER, FLAT: S, cd- or zn-chromate-fin., 1/4 id, 1/6 od, 0.065 thk, for No. 10 0.190	ea	1			
28	8		P	F		5310-655-9587	screw size (147579). WASHER, FLAT: lt, S, cd- or zn-chromate-fin., ¹³ % id, ¹⁵ % od, 0.049 thk for No. 9 0.177 screw size panel mounting (Delco-Remy) (446152).	ea	4			
28	10		P	F		2920-737-5772	PANEL: base, insulating (Delco-Remy) (7375772).	ea	1			
28	11		С	F		2920-201-3929	RELAY: actuating (used w/regulator, 2910-735-1952) (Delco-Remy) (7976210).	ea	1			
28	11		С	F		2920-294-3313	CUTOUT RELAY, ENGINE GENERATOR: voltage, assy used w/regulators, 2920-394-5999 and 2920-335-4677 (Delco-Remy) (8360075).	ea	1			
28	11		P	F		5310-012-0613	NUT, PLAIN, HEXAGON: S, cd- or zn- pltd, ¼-28UNF-2B, 1/6 w, 1/20613).	ea	1			
28			P	F		5310-045-3704	WASHER, LOCK: int-teeth, S, cd-chro-	ea	1			
28	12		С	F		2920-797-6211	mate-fin., ¼ screw size (453704). CIRCUIT BREAKER, RELAY: reverse current, assy used w/regulator, 2920-735-1952 (Delco-Remy) (7976211).	ea	1			
28	12		P	F		2920-516-2722	CIRCUIT BREAKER, RELAY: circuit, reverse current, assy used w/regulator 2920–394-5999 and 2920-335-4677 (Delco-Remy) (8360073).	ea.	1			
28			P	F		5310-045-3704	WASHER, LOCK: int-teeth, S, cd-chro- mate-fin., ½ size (453704).	ea	1			

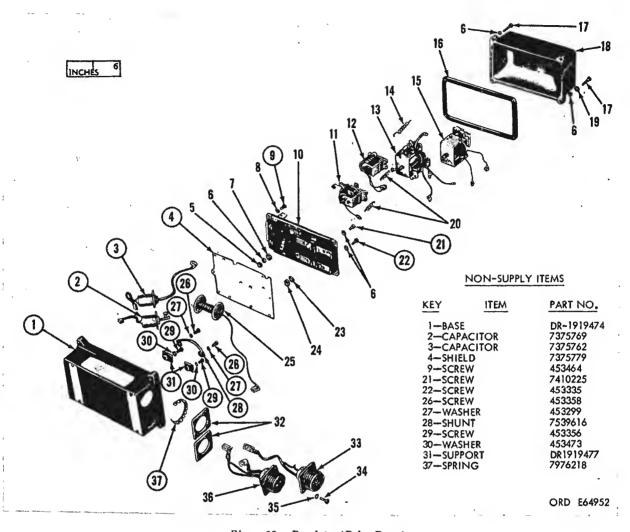


Figure 28. Regulator (Delco-Remy).

	1) ration	So	urce, 1	2) naint bility	and code	(3)	(4)	(5)	(6)	15- main	day talw 100	(8)
											uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of issue	inc	(a)	(b)	guide 1
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				unit	Dir sup	Gen sup	Depot maint guide
							06—ELECTRICAL SYSTEM—Continued					
							0602—REGULATOR (DELCO-REMY) (fig. 28)—Continued					
28	13		P	F		2920-797-6212	REGULATOR: current, assy used w/regulator, 2920-735-1952 (Delco-Remy) (7976212).	ea	1			
28	13		С	F		2920-699-6841	REGULATOR: current, assy used w/regulator, 2920-394-5999, and 2920-335-4677 (Delco-	ea	1			
28	14		P	F		2920-753-9613	Remy) (8360074). SPRING, HELICAL, EXTENSION: adjusting, current regulator armature and voltage regulator armature (Delco-Remy) (7539613).	ea.	2			
28	15		С	F		2920-797-6214	REGULATOR: voltage, assy used w/regulator, 2920-735-1952 (Delco-Remy) (7976214).	ea	1			
28 28	16 17		C P	F F		5330-753-9633 5305-753-9652	GASKET: cover (Delco-Remy) (7539638)	ea ea	1 4			
28	18		P	F		2920-569-8930	COVER, VOLTAGE REGULATOR, w/cup, screw and washer assy (Delco-Remy)	ea	1			
28	19		P	F		2920-753-9654	(7539615). CUP: seal, cover screw (Delco-Remy) (7539654).	ea	2			
28	20		P1	F		2920-737-5780	SPRING, HELICAL, EXTENSION: armature, actuating relay and reverse current circuit breaker (used w/regulator. 2920-	ea	2			
28	23		P	F		5310-045-3704	735-1952) (Delco-Remy) (16764-1916982). WASHER, LOCK: int-teeth, S, cd-chromate-fin., ¼ screw size (453704).	ea	2			
28	24		P	F		5310-012-0613	NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, 1/4-28UNF-2B, 1/6 w, 5/2 thk (120613).	ea	2			
28	25		P	F		2920-737-5763	COIL: choke assy used w/regulator, 2920-735-1952 (Delco-Remy) (7375763).	ea	1			
28	32		P	F		5330-641-4336	GASKET: shielded electrical connector, 1.375 in. id, 1.625 in. sq., four 0.203 in. screw hole receptable mounting, kit, (7388352).	ea	2			
28	33		P	F		5935-738-8318	CONNECTOR, RECEPTACLE, ELECTRI- CAL: waterproof, box mounting, assy three-	ea	1			
28	34		P	F		5305-043-6695	terminal (Delco-Remy) (7388319). SCREW, MACHINE: fil-hd, S, cd- or zn-pltd, No. 8 0.164-32NC-2A x ½ receptacle mount-	ea	8			
28	35		P	F		5310-045-3299	ing (Delco-Remy) (131970). WASHER, LOCK: split, med, S, cd-chromate-fin., No. 8 0.164 screw size receptacle mount-	ea	8			
28	36		P	F		5935-738-8327	ing (Delco-Remy) (453299). CONNECTOR, RECEPTACLE, ELECTRI-CAL: waterproof, box mounting, assy four-terminal (Delco-Remy) (7388327).	ea	1			

(1)		(2)		(3)	(4)	(5)	(6)	(7)	1
Illust	ration			naint :						main per	day t alw 100 uip	100
(a)	(b)	(a) apoo	(b)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	Qty inc in	(a)	(b)	:
Fig. No.	Item No.	Materiel co	Source	Maintenance	Recoverability				unit	Dir sup	Gen sup	
							06-ELECTRICAL SYSTEM-Continued					
							0602—REGULATOR (DELCO-REMY) (fig. 28)—Continued					
							NONILLUSTRATED ITEMS					
			P	F		5910-562-0428	CAPACITOR: battery terminal 3.0 mfd (used w/regulator, 2920-335-4677) (Delco-Remy) (16764-1925893).	ea	1			
			P	F		6Z19-322-83	CLAMP: mounting, current and voltage regulator resistor (used w/regulator, 2920-335-4677) (Delco-Remy) (6Z1932-283).	ea	2			
			P	F		2920-753-9649	GASKET: receptacle mounting shield used w/ regulator, 2920-394-5999 (Delco-Remy) (7539649).	ea	1			
			P	F		2920-606-8502	,		‡			
							1 RESISTOR 80 OHMS (7539617) 1 RESISTOR 200 OHMS (7539618) 1 RESISTOR 500 OHMS (7539620) 1 RESISTOR 1000 OHMS (7376213) 1 RESISTOR 1500 OHMS (7375778)					
			C	F		5905 –73 7–3348	RESISTOR, FIXED, WIRE WOUND: 300 ohm used w/regulator, 2920-394-5999 and 2920-735-1952 (Delco-Remy) (7373348).	ea	2			
			P	F		5305-013-2688	SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 6 0.138-32NC-2A x 1/4 (capacitor mount- ing) (132688).	ea	12			
			P	F		5305-042-4714	SCREW, TAPPING, THREAD CUTTING: fil-hd, stld-blunt-pt, S, cd- or zn-pltd, No. 6 0.138-32NC-2 x \(\frac{1}{2}\)6 (choke coil capacitor) (424714).	ea	8			
			P	F		5340-205-4672	SPRING, HELICAL, EXTENSION: adjusting, circuit breaker armature used w/breaker, 2920-569-8928 and 2920-699-6840 (Delco-Remy) (7539611).	ea	1			
			X P	2F P		2920-335-4707 5940-020-0346	SUPPORT: assy (Delco-Remy) (8328475) TERMINAL: cable, solder, roll, dble-ear, lh, type K, br, tnd, 0.022 thk, No. 16-14 awg cable, hole for No. 8 screw (voltage regulator) (Delco-Remy) (200346).	ea ea	1			
			P	F		5940-020-0182	TERMINAL, LUG: cable, solder, roll, dble-ear, rh, type K br, tnd, 0.032 in. thk, No. 16 awg cable, hole for No. 8 screw (current regulator and voltage regulator) (Delco-Remy).	ea	2			

	(1)		(2)		(3)	(4)	(5)	(6)	(7)	(
Illus	tration			naint oility (per	day t alw 100 uip	100
(a)	(b)	(a)	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	To the state of th
Fig. No.	Item No.	Materiel c	Source	Maintenance level	Recoverability					Dir sup	Gen sup	1
							06—ELECTRICAL SYSTEM—Continued					
							0602—REGULATOR (DELCO-REMY) (fig. 28)—Continued					
							NONILLUSTRATED ITEMS—Continued					
			P	F		5940-020-0154	TERMINAL, LUG: wire, solder, roll type, lh, rd-end tongue, dble-drip, br, tnd, No. 16-14 awg wire, hole for No. 10 screw (type k), 0.032 thk (current regulator).	ea	1			
			P	F		5310-013-1044	WASHER, LOCK: split, med, S, cd- or zn-pltd, No. 6 0.138 screw size capacitor mounting	ea	16			
	To pay and the second s		P	F	~	5310-596-7674	(12) (131044) choke coil capacitor (4). WASHER, LOCK: split, lt, S, cd- or zn-pltd, No. 6 0.138 screw size choke coil capacitor (131181).		4			
							0602—REGULATOR ALTERNATOR					
							(NONILLUSTRATED ITEMS)					
			P	F		2920-695-6310	ARMATURE VOLTAGE REGULATOR: carbon pile assy (alternator) (35510-536-134) (8672800).	ea	1			
			P	F	~	2920-695-6307	CAPACITOR, FIXED, QUARTZ DIELEC- TRIC: capacitor, and panel assy (alternator)	ea	1			
			P	F		5305-226-9268	(8672773). SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 6 0.138-32NC-2A x %	ea	1			
			P	F		5310-013-1044	(132696). WASHER, LOCK: split, med, S, cd- or	ea	1			
			P	F		5340-057-2891	zn-pltd, No. 6 0.138 screw size (131044). CLAMP, ELECTRICAL: closed, S, cd- or zn-pltd, 5/6 od tube, hole for No. 10 screw,	ea	2			
			P	F		5310-012-0614	relay panel (alternator). NUT, PLAIN, HEXAGON: S, cd- or zn- pltd, No. 10 0.190-32NF-2B, 3/8 w 1/8	ea	2			
	,		P	F		5305-013-2903	thk (120614). SCREW, MACHINE: rd-hd, S, cd- or zn-	ea	2			
			P	F		5305-013-2915	pltd, No. 10 0.190-32NF-2A x 1/16 (132903). SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 10 0.190-2A x 3/4 (132915).	ea	1			
			P	F		5310-012-0217	WASHER, LOCK: split, med, S, cd- or zn- pltd, No. 10 0.190 screw size (453296).	ea	4			
			P	F		2920-695-6308	COIL, VOLTAGE REGULATOR: operating assy (alternator) (8672798).	ea	1			
			P	F		2920-695-6309	COIL, VOLTAGE REGULATOR: paralleling assy (alternator) (8672799).	ea	1			

	(1)		(2)		(3)	(4)	(5)	(6)	ì	7)	(8)
Illus	tration			naint : oility o						main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	uide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint g
							06—ELECTRICAL SYSTEM—Continued					
							0602—REGULATOR ALTERNATOR —Continued					
							NONILLUSTRATED ITEMS—Continued					
			P	F		5935-280-2111	CONNECTOR ASSEMBLY, ELECTRICAL: alternator (7064706).	ea	1			
			P	F		5305-043-6695	SCREW, MACHINE: fil-hd, S, cd- or zn- pltd, No. 8 0.164-32NC-2A x ½ (131970).	ea	4			į
			P	F		5310-012-1841	WASHER, LOCK: split, med. S, cd- or zn- pltd, No. 8 0.164 screw size (121841).	ea	4			
			P	F		5935-259-0204	CONNECTOR, RECEPTACLE, ELECTRI- CAL: assy (alternator) (7064429).					
			P	F		5305-043-6695 5310-012-1841	SCREW, MACHINE: fil-hd, S, cd- or zn- pltd, No. 8 0.164-32NC-2A x ½ (131970). WASHER, LOCK: split, med, S, cd- or zn-	ea ea				
		,	P	F		2920-695-6304	pltd, No. 8 0.164 screw size (121841). SCREW: terminal, carbon pile (alternator)	ea	1			
			P	F		2920-349-3698	(8672695). CUTOUT RELAY: assy (alternator) (867-	ea	1			
			P	F		5305-012-1540	2760). SCREW, MACHINE: rd-hd. S, cd- or zn-	ea	1			
			P	F		5310-045-3296	pltd, No. 10 0.190-32 2A x 1/6 (121540). WASHER, LOCK: split, med, S, cd- or zn-	ea	1			
			P	F		6110-627-2537	pltd, No. 10 0.190 screw size (453296). DISK VOLTAGE REGULATOR: assy (alternator).	ea	1			
		ļ	P	F		2920-695-6313 5330-054-6899	PILE CARBON ASSY (8676994) GASKET: packing, O-ring regulator cover	ea	1			
			P	F		5330-599-6089	(alternator) (546899). GASKET: ru, elect connector, 1.750 in. id, 2.000 in. sq four 0.203 in. screw receptacle	ea	1			
			P P	F O		5970-695-6314 5340-692-9356	(alternator) (7388357). INSULATOR BUSHING: alternator (8677108)_ SUPPORT: flexible, regulator mounting	. '				
		KZ	P1	F	 	5310-012-0214	bracket (7392936). WASHER, LOCK: split, med, S, cd or zn-	ea	4			
			Р	F		5310-013-4524	pltd, % screw size (120214). NUT, PLAIN, HEXAGON: S, cd- or zn- pltd, No. 4 0.112-4JNC-2B, 1/4 w. 3/2 thk	ea	2			
			Р	F		5330-240-1955	(134524). PACKING, PREFORMED: O-ring, carbon-pile cover and end plate (alternator) (7974910).	ea	2			
			P	F		5330-291-7353	PACKING, PREFORMED: O-ring, regulator cover (alternator) (7974911). PACKING, PREFORMED: O-ring, regulator	ea	1			
			P	\mathbf{F}		2920-699-7065		ea	1			

	(1) tration	Sorec	urce, 1	2) maint bility (and code	(3)	(4)	(5)	(6)	main per	day t alw 100	100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	inc	(a)	uip (b)	ruide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Pecoverability			issue	in unit	Dir sup	Gen sup	Depot maint guide per 100
							06-ELECTRICAL SYSTEM—Continued				}	
							0602—REGULATOR ALTERNATOR —Continued					
							NONILLUSTRATED ITEMS—Continued					
			P	F		2590-349-3651	PANEL: contact, w/leads, assy (alternator) (8672776).	ea.	1			
			P	F		5310-834-3156	NUT, PLAIN, HEXAGON: S, cd- or zn- pltd, No. 6 (0.138)-32NC-28, 5/6 wd, 1/4 thk (96906-35649-62).	ea	4		-	
			P	F		5310-013-1044	WASHER, LOCK: split, med, S, cd- or zn- pltd, No. 6 0.138 screw size (131044).	ea	4		e E	
			P	F		2920-695-6312	PLATE: contact, relay armature, assy (alternator) (8672855).	ea	1			
			P _.	F		5905-695-9208	RESISTOR: adjustable, relay panel (alternator) (8672745).	ea	1			
			P	F		5905-695-9210	RESISTOR, FIXED, COMPOSITION: 350 ohm, w/terminals assy (alternator) (867-2770).	ea	1			
			P	F		5905-695-9211	RESISTOR, FIXED, WIRE WOUND: 18 ohm, w/terminals, assy (alternator) (867-2772).	ea	1			
			P	F		5310-012-0614	NUT, PLAIN, HEXAGON: S, cd- or zn- pltd, No. 10 0.190-32NF-2B, 3/8 w, 3/8 thk (120614).	ea	1			
			P	F		5305-013-2942	SCREW, MACHINE: rd-hd, S, ed- or zn- pltd, No. 10 0.190-32NF-2A x 21/4 (132942).	ea	1			
			P	F		5310-045-3296	WASHER, LOCK: split, med, S, cd- or zn- pltd, No. 10 0.190 screw size (453296).	ea	1			
			P	F		5305-013-3440	SCREW, MACHINE: fl-hd, S, cd- or zn-pltd, No. 6 0.138-32NC-2A x ¾ (133440).	ea	4			
			P	F		5305-013-2911	SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 10 0.190-32NF-2A x 5% relay panel	ea	1			
			P	F		5305-013-2915	(alternator) (132911). SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 10 0.190-32NF-2A x 3/4 cover (alternator) (132915).	ea.	6			
			P	F		5305-043-6644	nator) (132915). SCREW, MACHINE: rd-hd, S, ed- or zn-pltd, No. 4 0.112-40NC-2A x ¾ (132656).	ea	2			
			P	F		5310-209-5311	WASHER, LOCK: split, med, S, cd- or zn- pltd, No. 4 0.112 screw size (131043).	ea	2			
			P	F		5310-582-5965	WASHER, LOCK: split, med, S, cd- or zn-pltd, ¼ screw size (capacitor terminal post (4) and relay terminal post (1) alternator) (96906-35338-44).	ea	5			

(1) Illustration		(2) Source, maint and				(3)	(4)	(5)	(6)	(7) 15-day maint alw		(8)
must	IBGION			ility c						per 100 equip		per 100
(a)	(b)	(a)	(b)	(c)	ity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	guide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen aup	Depot maint
							06—ELECTRICAL SYSTEM—Continued					
							0603—STARTER (fig. 29)					
29	1		P	F		2920-633-5795	PARTS KIT, STARTER: (used w/starter, 2920-025-9988) (Auto-Lite) (5702328). Composed of: 1 HEAD (8328135)	ea	‡			
	1.1						1 BEARING (5346762)					
29	. 2	-,	Р	F		5977-091-9764	KIT: brush (used w/starter, 2920-025-9988) (Auto-Lite) (8333766). Composed of:	ea	‡			
	2.1						2 BRUSH, GROUNDED (19728-MCS- 1034S)					
	2.2						4 SPRING, BRUSH (7375301) 2 BRUSH, INSULATED (19728-MCS12)					
29	3		С	F		5977-503-2304	HOLDER ASSEMBLY, ELECTRICAL CONTACT BRUSH: w/brush and spring (Auto-Lite) (7374938).	ea	1			
29	4		P	F		5330–291–1987	PACKING, PREFORMED: O-ring, class B material high flexibility, 1/8 thk, 35/8 id (commutator end head and drive end head) (Auto-Lite) (546875).	ea	2			
29	13		C	F		2920-346-5775	ARMATURE: starter (Auto-Lite) (8328057)	ea	2	ĺ		
29	14		C	F		2920-096-8129	CLUTCH: assy (Auto-Lite) (8328139)	ea	1			
29	23		P	F	•	5330-050-1220	PACKING, PREFORMED: O-ring, class B material high flexibility, 1/16 in. thk, 3/8 in. id (drive pinion shifting yoke lever shaft) (Auto-Lite) (501220).	ea	1			
29	24		С	F		2920-040-1919	SHAFT: drive pinion shifting yoke (Auto-Lite) (8328067).	ea	1			
29	30		P	F		5305-281-4718	SCREW, MACHINE: hex-hd, S, plain fin., No. 8 0.164-32NC-2A x %6 (drive end housing) (Auto-Lite) (271122).	ea	6			
29	32		P	F		2920-364-5974	WICK: felt (commutator end bearing) (Auto- Lite) (5308307).	ea	1			
							NONILLUSTRATED ITEMS					
			P P	H F		2920-569-8905 2920-737-4930	COIL SET: field, assy (Auto-Lite) (8333760) GASKET: switch housing terminal post (Auto-Lite) (7374930).	ea ea	1 2			
			C P	F		2920-776-0417 5305-013-1954	PEDAL: starter, assy (Auto-Lite) (7760417) SCREW, MACHINE: fil-hd, S, cd- or zn-pltd, No. 8 0.164-32NC-2A x 1/4 (Auto-Lite) (131954).	ea ea	1			

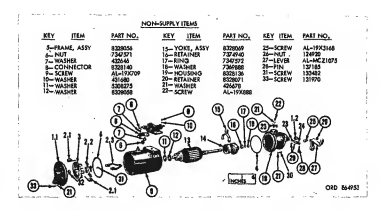
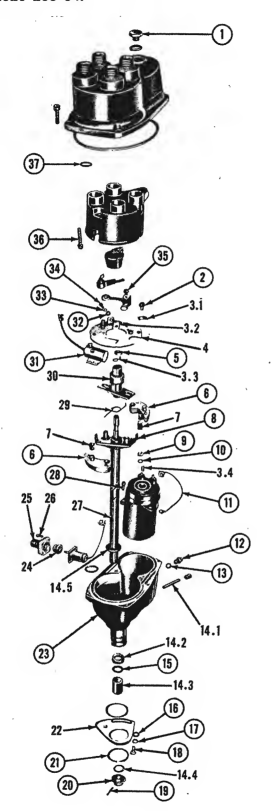


Figure 29. Starter assembly—exploded view.



1	PLUG	7374888
2	SCREW W/LOCKWASHER	591400
5	WICK	5346784
2 5 6 8	WEIGHT	7706790
8	SPACER	5346768
9	NUT	120614
10	WASHER	431680
11	LEAD, ASSY	7374878
12	PLUG	7347547
13	WASHER	7346969
15	WASHER	AL-1AU10
16	WASHER	120387
17	WASHER	431543
18	BOLT	214002
19	PIN	112011
20	COLLAR	7351133
21	GASKET	7375110
23	BASE, ASSY	8329785
28	SCREW W/LOCKWASHER	455214
31	CAPACITOR, ASSY	7374881
32	WASHER	131014
33	WASHER	500494
34	SCREW	583842
35	SCREW	455210
36	SCREW W/LOCKWASHER	455219
37	WASHER	7374894

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Figure~30.~~Distributor~assembly-exploded~view.

(1)			(2)	(3)		(4)	(5)	(6)	(7)	(8)
Illustration		Sored	urce, i	naint pility (and code					15-day maint alw per 100 equip		er 100
(a) Fig. No.	(b) Item	Materiel code (2)	Source (p)	Maintenance ©	Recoverability &	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a) Dir sup	(b) Gen sup	Depot maint guide per 100 equip
							06—ELECTRICAL SYSTEM—Continued					
30	3		P	F		2920-606-9378	0605—DISTRIBUTOR ASSY (fig. 30) PARTS KIT, BREAKER PLATE: (5702562)_ Composed of:	ea	‡			
,	3.1 3.2 3.3			 			2 HOLDER (7374885) 1 CLIP (5346775) 1 RING (5346767)					
30	3.4		C	 F		2920–353–7204	1 SPRING (7374893) PLATE, IGNITION CONTACT BREAKER:	ea.	1			
30	7		P	F		5340-350-2288	(Auto-Lite) (7374887). SPRING SET: governor weight (Auto-Lite) (7376393).	ea	1			
30	14		P	F		2920-606-9376	Composed of: 2 SPRING (19728-IGB284) PARTS KIT, DISTRIBUTOR BASE: (570- 2524).	ea	‡			
	14.1 14.2						Composed of: 1 WICK (8729787) 1 SEAL (7351671)					
	14.3 14.4 14.5						2 BEARING (6167596) 1 WASHER (5307283) 1 WASHER (7980860)					
30	22		X2	F		2920-737-5372	ARM: control, spark advance (Auto-Lite) (7375372).	ea	1			
30	24		P	F		5325-358-7900	GROMMET: receptacle to housing (Auto- Lite) (8328076).	ea	1			
30	25		P	F		5935-306-2072	RECEPTACLE: wiring harness (8329786)	ea	1			
30	26		P	F		5305-696-5305	SCREW, ASSEMBLED WASHER: fil-hd, w/int-teeth, S, cd- or zn-pltd, No. 6 0.138-32NC-2 x ½ (wiring harness receptacle) (455215).	ea.	4			
30	27		P	F		2920-737-5376	SHAFT: w/weight plate, assy (Auto-Lite) (7375376).	ea	1			
30 30	29 30		P P	F F		2920–353–7255 2920–737–5378	SPRING: anti-rattle, breaker cam (7412960) CAM, BREAKER STOP PLATE: assy (Auto- Lite) (7375378).	ea ea	1			
							NONILLUSTRATED ITEM					
			С	\mathbf{F}		5340-361-7935	SPRING: friction, drive shaft (7347355)	ea	1			

(1)		(2)				(3)	(4)	(5)	(6)) (7)		(8)
Illustration		Source, maint and recoverability code								15-dsy maint slw per 100 equip		per 100
(a)	(b)	(s)	(b)	(c)	(d)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint guequip
							06—ELECTRICAL SYSTEM—Continued	:				
							0609—RIGHT SERVICE, BLACKOUT TAIL, AND STOPLIGHT ASSEMBLY (fig. 31)					
30	1		C	F		6250-353-0955	CONNECTOR SOCKET, W/WIRING: assy right taillight (7526005).	ea	1			

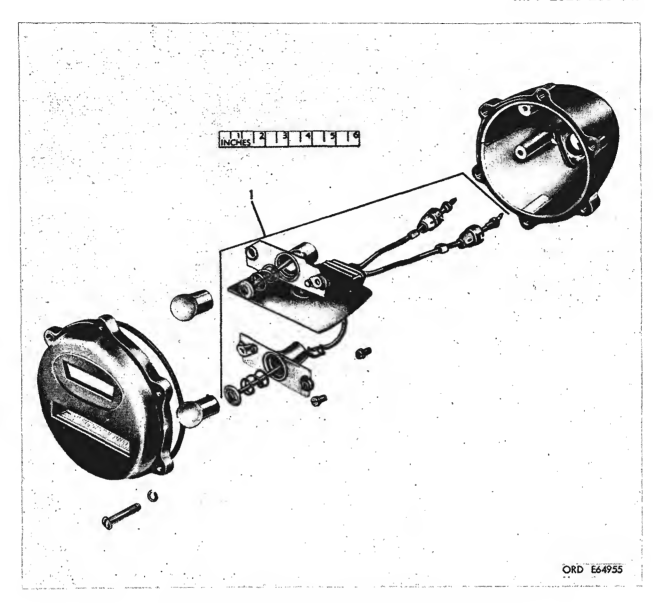


Figure 31. Right service, blackout tail, and stoplight assembly—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7	ר	(8)
Illust	ration	Sorrec	ırce, ı overal	naint : oility c	and code					main per equ	t alw 100	per 100
(a)	(b)	(a)	(b)	(e)	(d)	Federal stock No.	Description	Unit of	Qty inc	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint g
							06—ELECTRICAL SYSTEM—Continued					
							0609—SERVICE HEADLIGHT ASSEMBLY (fig. 32)					
32	2		C	F		5305-353-0969	SCREW, MACHINE: adjusting, service head- light lamp-unit (7538146).	ea	4			
32	4		P	F		5325-752-5365	GROMMET, RUBBER: blackout driving light (1) and headlight (2) (7525365).	ea	3			

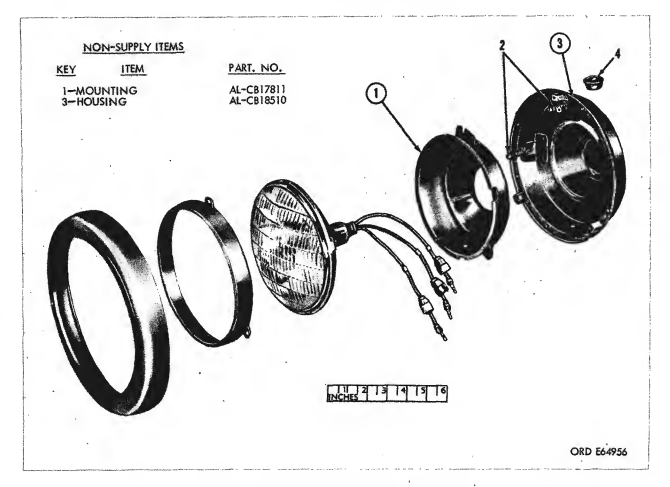


Figure 32. Service headlight assembly—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration			naint : oility c						main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	inc	(a)	(b)	uide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint g
							06—ELECTRICAL SYSTEM—Continued					
							0613—CHASSIS WIRING (fig. 33)					
33	2		P	F		2590-693-4227	WIRING HARNESS: wiring, light switch, assy front and rear (8333282).	ea	1	<u></u>		
							NONILLUSTRATED ITEMS					
		KZ	P 1	F		6145-548-2927	BRAID WIRE: fl, ind-cop, 25/32 in. w, automotive, bare strap, awg No. 4 (832x36) (ground strap) (19 in.) (ft) (80244-22-C-70)	ea	‡			
			P	0		5975-644-3156	H0050811650 (bulk material). BUSHING, ELECTRICAL CONDUCTOR: S, cd- or zn-chromate-fin., 0.260 id, 0.180 over-all lg—kit, 5935-570-1060 (572999).	ea	150			
			P	F		5330-514-4459	RETAINER: PACKING: 30 deg-ck, al, cd-pltd, 0.766 id 1.052 od, 0.125 over-all lg—5935-570-1380 (7527641).	ea	5			

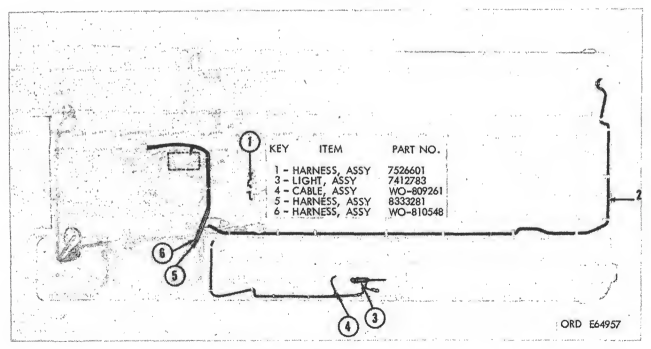


Figure 33. Chassis wiring.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sorec	urce, i overal	maint oility (and code		,			main	day talw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty inc	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint greating
							06—ELECTRICAL SYSTEM—Continued 0613—CHASSIS WIRING (fig. 34)					
34	4		P	F		2920-321-6447	HARNESS: wiring, voltage regulator, assy (8677431).	ea	1	ļ		

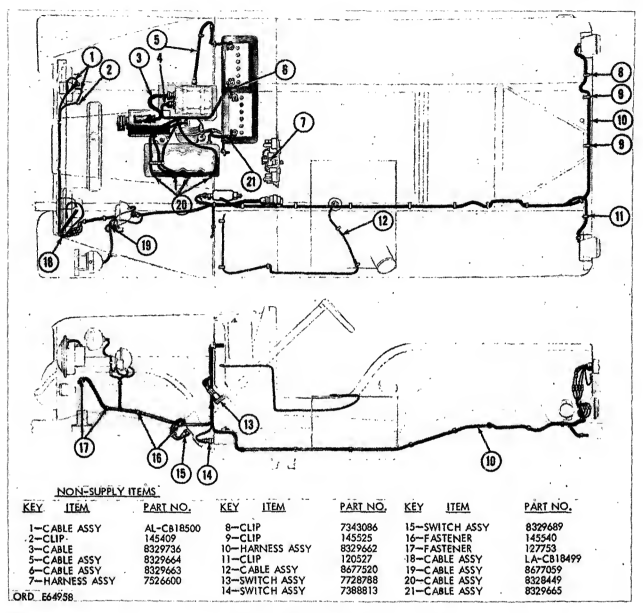


Figure 34. Chassis wiring.

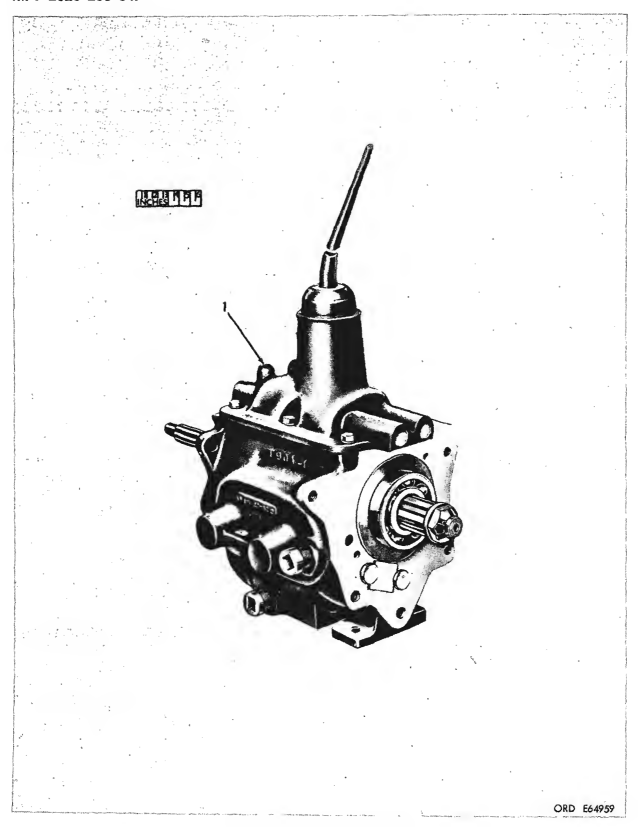
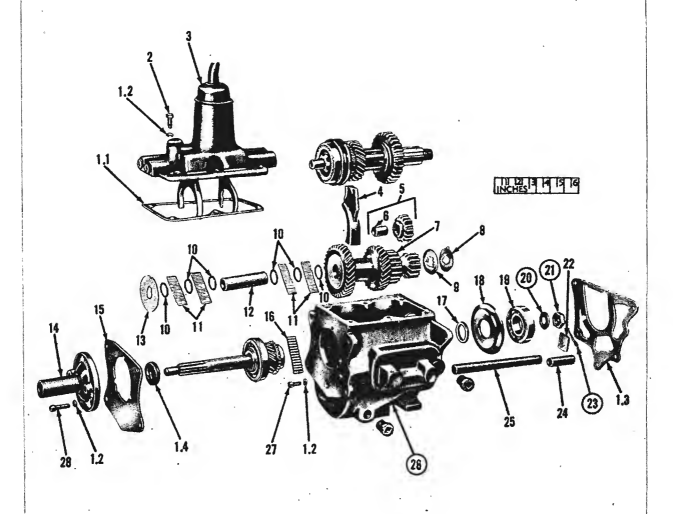


Figure 35. Transmission assembly.

(1)		(2)		(3)	. (4)	(5)	(6)	(7)	(8)
Illust	ration	Sorec	urce, r overal	naint oility (and code					mair per	day at alw 100 uip	per 100
(a) Fig. No.	(b)	Materiel code (2)	(b)	enance (5)	Recoverability &	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	Depot maint guide pequip
No.	No.	Materi	Source	Maintenance level	Recove					вир	вир	Depot 1
							07—TRANSMISSION					
							0700—TRANSMISSION ASSEMBLY (fig. 35)					
35	1		P	F	R	2520-769-7471	TRANSMISSION: w/gear shift hand lever, assy (7697471).	ea	1			
			P	F		5305-012-2267	SCREW, CAP HEXAGON HEAD: low-carb-S, cd-or zn-pltd, 1/6-14UNC-2A x 11/4 (122267).	ea	4			
			P	F		5310-011-6104	WASHER, FLAT: lt cop., 15%2 id, 5%4 od, 0.065 thk, for 1/6 screw size (116104).	ea	4			
			P	F		5310-013-6857	WASHER, LOCK: ext-teeth S, cd-or zn-pltd, 1/16 screw size (136857).	ea	4			
36	1		P	F		2520-737-2880	GASKET SET: transmission (7372880) Composed of:	ea	‡			ĺ
36 36	1.1					2520-737-4977 5330-291-9013	1 GASKET, top cover (7374977) 5 GASKET, input shaft bearing cover bolt (3) and oil collector screw (2) (8329873)					
36	1.3						1 GASKET, transmission to transfer case (7372878)					
36	1.4						 SEAL, oil input shaft bearing cover (7697572) GASKET, gear shift hand lever retainer (7374976) (nonillustrated) GASKET, input shaft bearing cover 					
36	15		C	F		2520-040-2585	(7697565) (nonillustrated) GASKET: case to bell housing (8329853)	ea	1			

NON-SUPPLY ITEMS	KEY ITEM	GROUP
KEY ITEM PART NO. 20 - WASHER 7375131 21 - NUT 7743652 23 - PIN 120123	1 - GASKET SET 2 - SCREW 3 - COVER 15 - GASKET	0700 0704 0704 0700
25 - PIN 120125 24 - CASE 7372877		

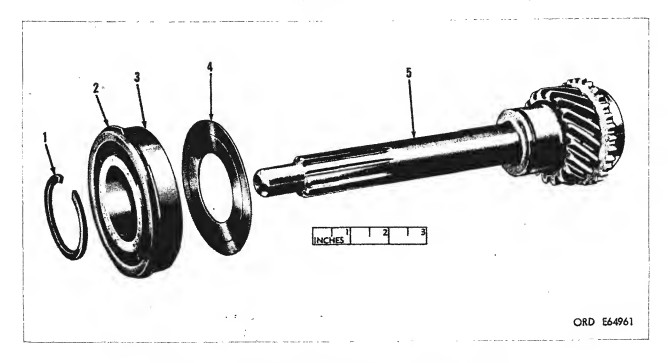


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Figure 36. Transmission shaft—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8
Illust	ration			naint :						main per	day it alw 100 uip	guide per 100
(a) Fig.	(b) Item No.	Materiel code ®	Source (9)	Maintenance © level	Recoverability @	Federal stock No.	Description .	Unit of issue	Qty inc in unit	(a) Dir sup	(b) Gen sup	Depot maint guide
							07—TRANSMISSION—Continued					
							0701—TRANSMISSION SHAFTS (fig. 36)					
36 36	4 5		C	H H		2520-711-5827 2520-769-7423	COLLECTOR: oil, countershaft gear (7697420)_GEAR: reverse idler shaft, w/bearing, assy (7697423).	ea ea	1			
36	6		C	Н		2520-769-7419	BEARING: bushing type, reverse idler shaft (7697419).	ea	1			
36 36	7 8		C	H H		2520-769-7422 2520-769-7547	GEAR: cluster, countershaft (7697422)	ea ea	1 1			
36	9		С	Н		3120-769-7429	rear (7697547). WASHER: thrust, countershaft cluster gear, rear (7697429).	ea	1			
36	10		C	Н		5310-769-7427	WASHER, FLAT: countershaft cluster gear bearing roller spacer (7697427).	ea	4			
36	11		P	Н		3110-191-0502	ROLLER, NEEDLE BEARING: counter- shaft cluster gear bearing (712386).	ea	88			
36	12		С	Н		2520-737-2667	SPACER, SLEEVE: countershaft cluster gear bearing roller (7372667).	ea	1			
36	13		С	Н		2520-779-7428	WASHER: thrust countershaft cluster gear, front bronze (7697428).	ea	1			
36	14		С	F		2520-769-7564	COVER: retaining, thrust gear bearing (769-7564).	ea	1			
36	16		P	Н		3110-227-3464	ROLLER BEARING: front 0.2188 dia, 0.7500 lg (712420).	ea	14			
36	17		C	H		5310-737-4992	SPACER, FLAT: rear bearing (7374992)	ea	1			
36	18		C	H		2520-737-4991	ADAPTER: rear bearing (7374991)	ea	1			
36 36	19 22		P C	H		3110-144-8657 2520-769-7424	BEARING, BALL, ANNULAR: (700336) PLATE: lock, reverse idler shaft and counter- shaft (7697424).	ea ea	1			,
36	24		C	H		2520-769-7425	SHAFT: reverse idler (7697425)	ea	1			
36	25		C	H		2520-769-7421	COUNTERSHAFT: transmission (7697421)	ea	1			
36	27		P	Н		5306-057-1283	BOLT, INTERNAL WRENCHING: oil collector (571283).	ea	2			
36	28		P	Н		5305-042-6892	SCREW CAP, SOCKET HEAD: hex-socket main drive gear bearing retainer (96906-35457-51).	ea	3			
	i						NONILLUSTRATED ITEM					
			C	Н		2520-769-7546	WASHER: countershaft cluster gear, rear 0.0555 thk steel (7697546).	ea	1			

(1)		(2)		(3)	(4)	(5)	(6)	(7	7)	(8)
Illust	ration	Sor	irce, n overab	naint :	and ode					15- main per equ	100	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	Qty inc	(a)	(b)	uide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability		2 3301 p 4301	issue	in unit	Dir sup	Gen sup	Depot maint guide per equip
							07—TRANSMISSION—Continued					
	:						0701—TRANSMISSION MAIN DRIVE GEAR ASSEMBLY (fig. 37)					
37	1		C	н		5340-174-9836	RING, RETAINING: snap, bearing, inner 0.086-0.088 thk (7697568).	ea	‡			
37	1		С	Н		5340-527-6883	RING, RETAINING: snap, inner 0.089-0.091 thk (5276883).	ea	‡			
37	1		C	Н		5340-174-9854	RING, RETAINING: snap, bearing, inner 0.092-0.004 (7697569).	ea	‡			
37	1		C	н		5340-769-7571	RING, RETAINING: snap, bearing, inner 0.096-0.098 thk (7697571).	ea	‡			
37	2		С	Н		5340-174-9838	RING, RETAINING: snap, bearing, outer 0.0625 thk (7697567).	ea	‡			
37	3		P	н		3110-155-6701	0.0025 this (1057501). BEARING, BALL: mil-std-code 112-04002-0500 rad, sr, lt, loading groove, snap ring, 1.5748 bore, 3.1496 od, 0.7087 w (700763).	ea	1			
37	4	 -	C	н		2520-769-7570	BAFFLE: oil (7697570)	ea	1			
37	5		С	Н		2520-769-7566	SHAFT INPUT INTEGRAL: w/integral gear (7697566).	ea	1			



 $\textit{Figure 37.} \quad \textit{Transmission main drive gear, assembly--partial exploded view}.$



((1)		(2)		(3)	(4)	(5)	(6)	C	7)	(8)
Illust	tration	Sorec	urce, 1 oversi	naint oility	and code					per	day talw 100 uip	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Donat dia	Unit	Qty	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	rederal stock No.	Description	of issue	in unit	Dir sup	Gen sup	Depot maint guide per
							07—TRANSMISSION—Continued					
							0701—TRANSMISSION MAIN SHAFT ASSEMBLY (fig. 38)					
38	1		С	н		2520-737-4999	SYNCHRONIZER: second and third speed w/blocking ring, assy (7374999).	ea	1			
38	2		C	Н		5340-350-7525	RING, RETAINING: snap, second and third speed synchronizer hub (7374996).	ea	1		 	
38	3		P	Н		2520-495-1917	PLATE, SHIFTING, SYNCHRONIZING: second and high speed synchronizer (735-0113).	ea	3			
38	4		С	H		2520-737-4994	GEAR: second speed w/bearing, assy 22T, 2.970 od (7374994).	ea	1			
38	5		С	Н		3120-737-4993	BEARING: bushing type, second speed gear (7374993).	ea	1			
38	6		C	Н		2520-737-4998	SHAFT: main (7374998)	ea.	1			
38	7		C	Н		2520-737-4995	GEAR SPUR: sliding, first speed and reverse (7374995).	ea	1			

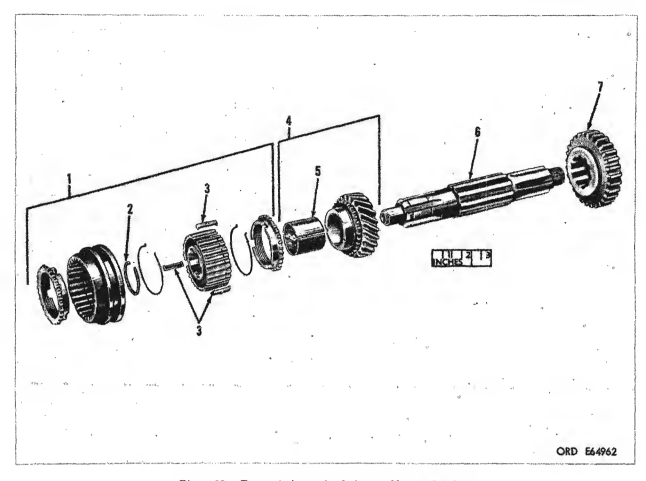


Figure 38. Transmission main shaft assembly—exploded view.

(1	1)		(2	2)		(3)	(4)	(5)	(6)		7)	(8)
Illust	ration	Sou	irce, n overab	naint s ility c	and ode					15- main per eq	t alw 100	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of issue	Qty inc in	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability		·	issue	unit	Dir sup	Gen sup	Depot maint guide
				t			07—TRANSMISSION—Continued					
							0704—TRANSMISSION TOP COVER ASSEMBLY (fig. 39)					
39	1		C	F		2520-737-4974	LEVER: gear shift, w/ball and pin, assy (7374974).	ea	1			
39.	2		X2	F		2520-703-2624	BALL: fulcrum, gear shift lever (7032624)	ea	1			
39	3		P	F		5315-737-2456	PIN, STRAIGHT HEADLESS: gear shift lever (7372456).	ea	1			
39	6		P	F		2520-737-4976	GASKET: gear shift hand lever retainer (☆☆ gasket set 2520-737-2880) (7374976).	ea	1			
39	7		С	F		5310-596-0031	WASHER: gear shift hand lever spring seat (7372448).	ea	1			
39	8		C	F		2520-499-8906	SPRING: support, gear shift hand lever (7374969).	ea	1			
39	10		C	F		2520-737-4971	SHAFT: shifter, first speed and reverse (737-4971).	ea	1			
39	11		P	F		5340-050-1592	PLUG, EXPANSION: S, 11/16 in., dia (shifter shaft hole) (501592).	ea	2			
39	12		C	F		2520-737-4970	SHAFT: shifter, second and third speed (7374970).	ea	1			
39	13		C	F		2520-737-4972	PLUNGER: interlock, shifter shaft (7374972)	ea	1 1			
39	14					2520-499-8876	PLUG: shifter shaft interlock hole (3/8 in.) (7374973).	ea				
39 39	15 16		C	F F		5320-737-4978 2520-737-4980	PIN: shifter, second and high speed (7374978). FORK, SHIFTER: first and reverse speed gear	ea ea	$\begin{vmatrix} 2\\1 \end{vmatrix}$			1
39	17		C	F		2520-737-4979	(7374980). FORK, SHIFTER: second and third speed gear	ea	1			
39	19		C	F		5340-360-7579	(7374979). SPRING: helical, compression shifter shaft	ea	2			
39	20		P	F		4730-278-3039	detent ball (7351052). PLUG, PIPE: ck, mi, 3/8 in. (shifter shaft hole)	ea	2			
-				_			(113185).					
36	2		P	F		5305-012-0229	SCREW, CAP HEXAGON HEAD: low-carb- S, cd- or zn-pltd, 5/6-18UNC-2A x 3/8 (control cover) (120229).	ea	6		:	
36	3		C	F		2520-703-2623	COVER: assy (7032623)	ea	1		1	

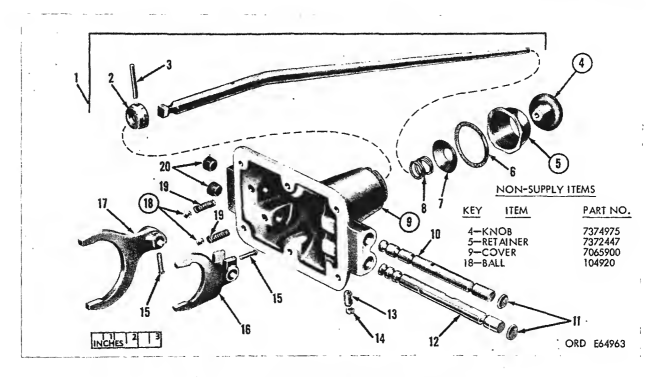


Figure 39. Transmission top cover assembly—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7	')	(8)
Illust	ration			naint e						15- main per equ	t alw 100	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	redetai Block 110.	Description	issue	in unit	Dir	Gen sup	Depot maint guide per 100 equip
							08—TRANSFER					
							0800—TRANSFER ASSEMBLY (fig. 40)					
40	1		P	F	R	2520-307-8854	TRANSFER: assy (8329993)	ea	1			
:			P	F		5305-012-0233	SCREW, CAP HEXAGON HEAD: low-carb-S, cd- or zn-pltd, \(^3\)\(_{-16UNC-ZA} \times 1\) (120233).	ea	1			
			P	F		5305-012-2138	SCREW, CAP, HEXAGON HEAD: S, cd- or zn-pltd, 3/4 16UNC-2A x 11/8 (122138).	ea	4			
			P	F		5310-012-0930	WASHER, LOCK: ext-teeth, S, phos-ctd, 3/8 screw size (120930).	ea	5			

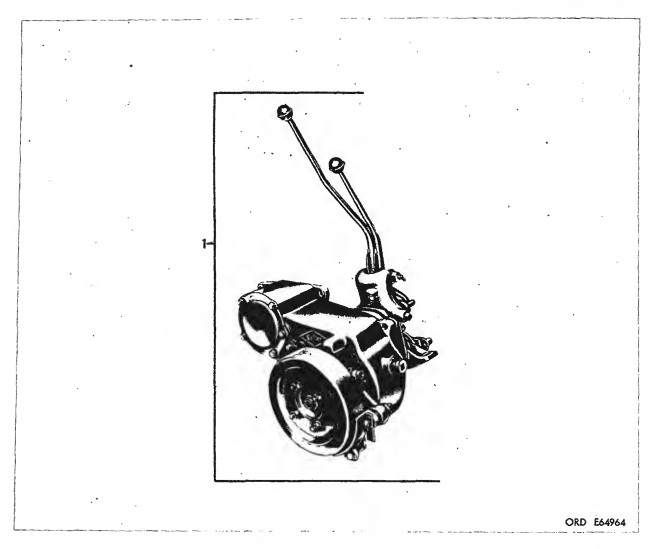
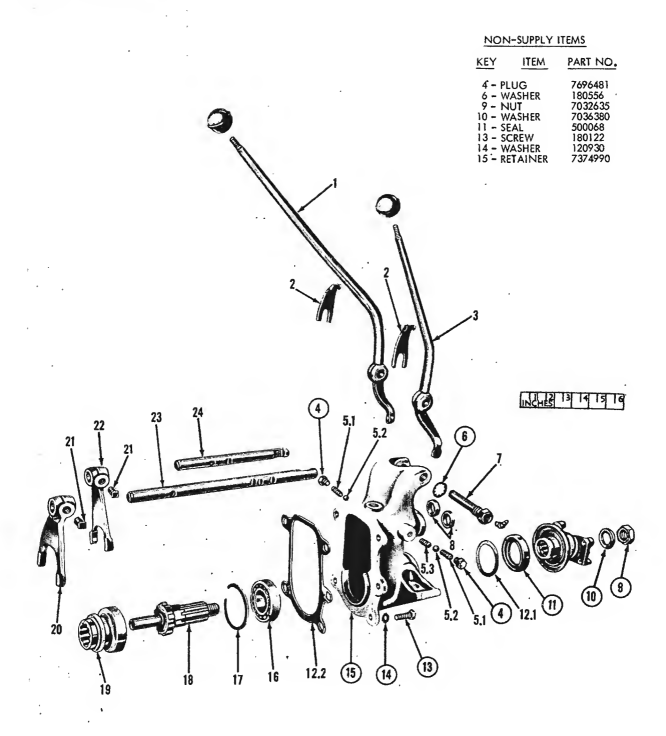


Figure 40. Transfer assembly.

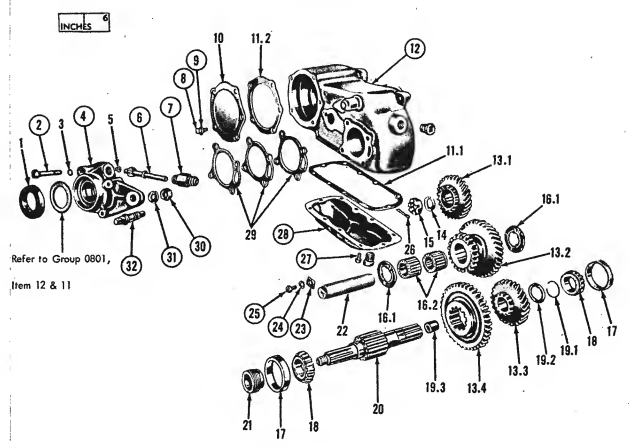


ORD E64965

Figure 41. Power transfer assembly—partial exploded view.

(1)		(:	2)		(3)	(4)	(5)	(6)	}	7)	(8)
Illust	ration	Sor	irce, n	naint a	and ode					main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(p)	Federal stock No.	Description	Unit of issue	Qty inc in	(a)	(b)	guide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				unit	Dir sup	Gen sup	Depot maint
							08—TRANSFER—Continued					
							0801—POWER TRANSFER ASSEMBLY (fig. 41)					
41	1		С	F		2520-769-7470	LEVER: high and low range hand gear shift (7697470).	ea	1			
41	2		С	F		5340-737-4968	SPRING: gear shift hand lever (7374968)	ea	2			
41	3		C	F		2520-737-4966	LEVER: gear shaft (front wheel drive) (7374966).	ea	1			
41	5		P	F		2520-629-2363	PART KIT, SHIFTER SHAFT: (5702310) Composed of:	ea	‡			
	5.1						2 SPRING (5214784)					1
	5.2						2 BALL (104920)				l	
	5.3						1 INTERLOCK (7373112)		١.	ĺ		
41 41	8		P P	H		5315-737-4967 5330-291-2785	PIN: pivot, gear shift hand lever (7374967) SEAL: oil, type ml, 5% x 1.128 x 3% (shifter shaft) (500007).	ea ea	1 2			
41, 42	12, 11		P	Н		2520-737-5080	GASKET SET: case (7375080)	ea	‡			
41	12.1						2 GASKET, output shaft bearing retainer oil seal, front and rear (7373157)					
41	12.2						1 GASKET, output shaft bearing retainer oil seal, front (7373156)					
42	11.1				ļ 		1 GASKET, bottom cover (7375053)				ļ	
42	11.2						1 GASKET, rear cover (7373162)					1
41	16		P	H		3110-144-8526	BEARING, BALL ANNULAR: mil-std-code 111-03002-0000 sr, rad, non-loading groove, both rings same width, ABEC 1, std fit, 30mm bore, 62mm od, 16mm w (700079).	ea	1			
41	17		С	Н		5340-737-3185	RING, RETAINING: snap (bearing) (7373185)	ea	1			
41	18		_	H		2520-028-3435	SHAFT: output, front axle (8329674)	ea	1			
41	19		C	н		2520-495-7097	GEAR: clutch (7371212)	ea.	1			
41	20		C	Н		2520-495-7099	FORK: shifter (rear axle output shaft sliding gear) (7373116).	еа	1			
4:1 4:1	21 22		C	H		5305–272–6224 2520–495–7100	SCREW: set, S, %-24NF x 0.72 (5214776) FORK: shifter front axle output shaft clutch	ea ea	2 1			
4:1	23		С	Н		2520-737-3119	gear (7373117). SHAFT: shifter (rear axle output shaft sliding gear shifter fork) (7373119).	ea	1			
4:1	24		С	Н		2520-495-7101	SHAFT: shifter (front axle output shaft clutch gear shifter fork) (7373118).	ea	1			
							NONILLUSTRATED ITEM					
			Р	F		5330-593-6464	FELT, MECHANICAL, PREFORMED (8331793).	ea	1			

KEY ITEM	GROUP
6 - GEAR	4701
7 - SLEEVE	4701
11.1- GASKET	0801
11.2- GASKET	0801



NON-SUPPLY ITEMS

KEY ITEM	PART NO.	KEY ITEM	PART NO.
2 - SCREW 4 - CAP 6 - GEAR 7 - SLEEVE 8 - SCREW 9 - WASHER 12 - CASE 23 - PLATE	180132 SP-18-19-33 8328480 8328481 180120 120930 7375051 7371213	24 - WASHER 25 - SCREW 27 - BOLT 28 - COVER 30 - NUT 31 - WASHER 32 - PIN	120382 180118 217233 7375052 124944 131205 8329629

ORD E64966

Figure 42. Transfer front bearing retainer and shifter shafts—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	'	7)	(1
Illust	ration			naint a						main per	day t alw 100 uip	100
(a)	(b)	code (B)	(b)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	apiro
Fig. No.	Item No.	Materiel co	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Denot maint a
							08—TRANSFER—Continued					
							0803—TRANSFER FRONT BEARING RETAINER AND SHIFTER SHAFTS (fig. 42)					
42	1		P	H		5330-752-7862	SEAL, PLAIN, ENCASED: S, or semi-rigid nonmetallic case, spring-loaded sealing member, 11/16 shaft dia, 21/2 bore dia, 1/2 w	ea	1			
42	5		C	н		2520-516-7516	(front) (500068). BEARING: bushing type (speedometer drive	ea	1			
42	9		P	F		5310-012-0930	gear) (5167516). WASHER, LOCK: ext-teeth, S, phos-ctd, 3/8 screw size (rear cover) (96906-35335-49).	ea	5			
42	10		C	F		2520-736-9850	COVER: transfer case (rear) (7369850)	ea	1			
42	13		P	F		2520-629-2364	GEAR SET, TRANSFER TRANSMISSION: (5702311). Composed of:	ea.	‡			
	13.1						1 GEAR (7375132)					
	13.2						1 GEAR (7375134)		:			l
	13.3 13.4					2520-769-7467	1 GEAR (7697467) 1 GEAR (7697468)					
42	14		С	Н		5310-360-8171	WASHER, FLAT: plain, 2\(2\) id x 1\(\) 6 od x \(\) thk (drive gear) (7375131).	ea	1			
42	15		С	Н		5310-275-3460	NUT, CASTELLATED, HEXAGON: transfer input shaft gear (7743652).	ea	1			
42	16		CP	Н		2520-629-2362	PARTS, KIT, COUNTERSHAFT: (5702309) - Composed of:	ea	‡			
	16.1						2 BEARING (708234)					
40	16.2					9110 100 0710	2 WASHER (7375135)		2			ļ
42	17		P	H		3110-100-0516	CUP, TAPERED ROLLER BEARING: milstd-code 711-14276-1000 sr, 2.7170 od, 0.6250 w (706821).	ea	2			
42	18		P	Н		3110-100-3146	CONE, TAPERED ROLLER BEARING: mil-std-code 711-14131-3000 includes rollers and gage, sr, 1.3125 bore, 0.7710 w (rear axle	ea	2			
42	19		P	Н		2520-629-2361	output shaft) (705399). PARTS, KIT, BEARING, OUTPUT SHAFT: (5702308).	ea	‡			
	19.1				 		Composed of: 1 RING (7373165)					
	19.2						1 WASHER (7371204)					
42	19.3		C	н		2520-040-2482	1 BEARING (7373115) SHAFT: output, rear axle, w/bearing, nut and washer, assy (8328479).	ea.	1			
42	21		C	н		2520-737-3166	GEAR: speedometer (drive) (7373166)	ea	1			
42	22		C	H		2520-737-5133	COUNTERSHAFT: transfer (7375133)	ea	1			
42	26		P	H		5315-012-0123	PIN, COTTER: S, cd- or zn-pltd, 1/8 x 11/4 (drive gear) (120123).	ea	1			

						,						
((1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	So rec	urce, i overal	naint oility (and code					main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	inc	(a)	(b)	uide p
Fig. No.	Item No.	Materiel code	Source	Maintenance lcvel	Recoverability			issue	in unit	Dir sup	Gen aup	Depot maint guide
42	29		С	Н		2520-737-1591	08—TRANSFER—Continued 0803—TRANSFER FRONT BEARING RETAINER AND SHIFTER SHAFTS (fig. 42)—Continued SHIM SET: rear bearing retainer (7371591) Composed of: 4 SHIM, 0.003 (7373158) 4 SHIM, 0.010 (7373159) 4 SHIM, 0.031 (7373160) 09—PROPELLER AND PROPELLER SHAFTS 0900—FRONT PROPELLER SHAFT AND RELATED PARTS (fig. 43)	ea	+			
43	3		С	F		2520-769-7608	CAP: dust (universal joint sleeve yoke) (769-7608).	еа	2			

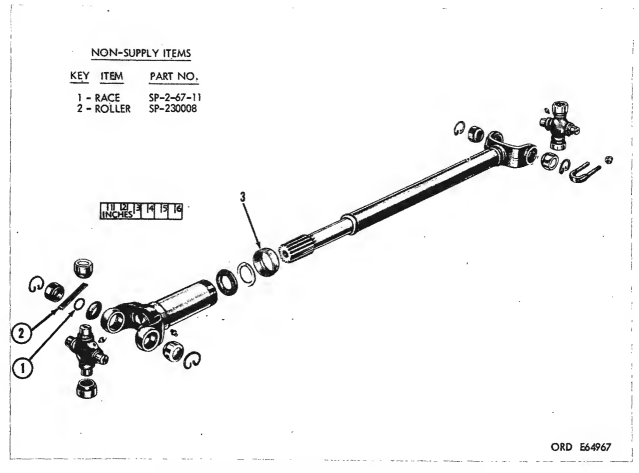


Figure 43. Front propeller shaft and related parts—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	tration			maint bility			'			main	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty inc	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability		Description	issue		Dir sup	Gen sup	Depot maint gr equip
							10-FRONT AXLE					
							1000—FRONT AXLE ASSEMBLY (fig. 44)					
44	1		P	F	R	2520-040-2595	AXLE: w/brakes, drum and hub assy (832-9992).	ea	1			
44	2		C	F		2520-737-2842	· ·	ea	1			

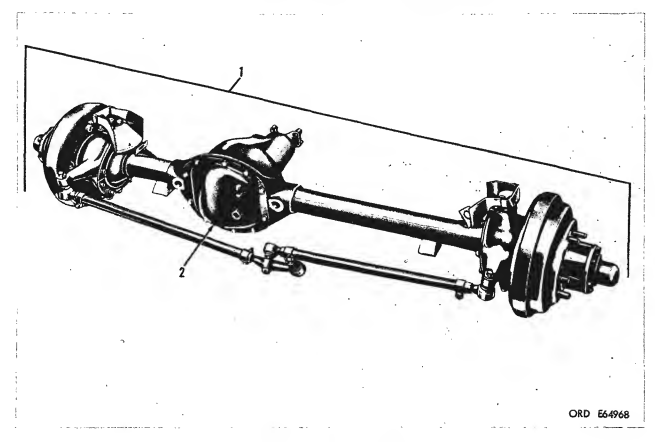


Figure 44. Front axle assembly.

(1)		((2)		(3)	(4)	(5)	(6)	(3	7)	(8)
Illust	ration			maint : bility (main per	day t alw 100 nip	er 100
(a)	(b)	(a)	(b)	(c)	ity (p)	Federal stock No.	Description	Unit of issue	ine in	(a)	(b)	guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance	Recoverability				unit	Dir sup	Gen sup	Depot maint g
							10—FRONT AXLE—Continued					
							1002—FRONT AXLE DIFFERENTIAL AND RELATED PARTS (fig. 45)					i
45	2		P	F		5330-291-2790	SEAL: oil, type mw, 1\% x 2.004 x 1\% shaft, inner (500030).	ea	2			
45	3		P	Н		3110-100-0543	CUP, TAPERED ROLLER BEARING: milstd-code 711-24721-1000 sr, 3.0000 od,	ea	2			
45	4		P	н		3110-100-3537	0.8125 w case (706849). CONE, TAPERED ROLLER BEARING: mil-std-code 711-24780-3000 (includes rollers and cage), sr, 1,6250 bore, 0.9063 w case	ea.	2			
45	5		С	F		2520-737-1440	(705438). SHIM SET: case bearing (7371440)	ea.	‡		!	
	5.1 5.2			 			Composed of: 2 SHIM 0.003 (7372843) 2 SHIM 0.005 (7372844)					
	5.3 5.4						3 SHIM 0.010 (7372845) 3 SHIM 0.030 (7372846)					
45 45	6.1		С	Н		2520-703-2627	KIT: repair, bevel gear and pinion (7032627) Composed of: 1 GEAR SET, bevel gear pinion (formate	ea	1			
45	6.2					2534-737-2857	type) (8677076). 4 PLATE, bevel gear screw (7372857)					
45 45	6.3		P	H		3110-227-3079	8 SCREW, bevel gear (7372863) CONE, TAPERED ROLLER BEARING: type ts, 1.375 bore, 1.125 w (bevel pinion,	ea	1			l
45	8		P	Н		3110-100-0571	inner) (8329852). CUP, TAPERED ROLLER BEARING: mil- std-code 711-31520-1000 sr, 3.0000 od,	ea	1			
45	9		P	F		2520-737-1439	0.9375 w (bevel pinion, inner) (706877). SHIM SET: bevel pinion (7371439) Composed of:	ea	‡			
45	9.1						2 SHIM, INNER 0.003 (7372847)					
45 45	9.1						2 SHIM, INNER 0.005 (7372848)					
45	9.1						2 SHIM, INNER 0.010 (7372849) 2 SHIM, OUTER 0.003 (7372850)					
45	9.2						2 SHIM, OUTER 0.005 (7372850) 2 SHIM, OUTER 0.005 (7372851)					
45	9.2			<u> </u>			2 SHIM, OUTER 0.010 (7372852)					
45	9.2						1 SHIM, OUTER 0.030 (7372853)	1				
45	10		P	H		3110-100-0634	CUP, TAPERED ROLLER BEARING: milstd-code 719-02820-1000 sr, 2.8750 od,	ea	1			
45	11		P	Н		3110-100-3690	0.0675 w (bevel pinion, outer) (707063). CONE, TAPERED ROLLER BEARING: mil-std-code 719-02872-3000 (includes rollers and cage) sr, 1.1250 bore, 0.8750 w (bevel	ea	1			
45	12		С	F		5310-769-6512	pinion, outer) (705271). SLINGER: oil, bevel pinion bearing (7696512).	ea.	1			

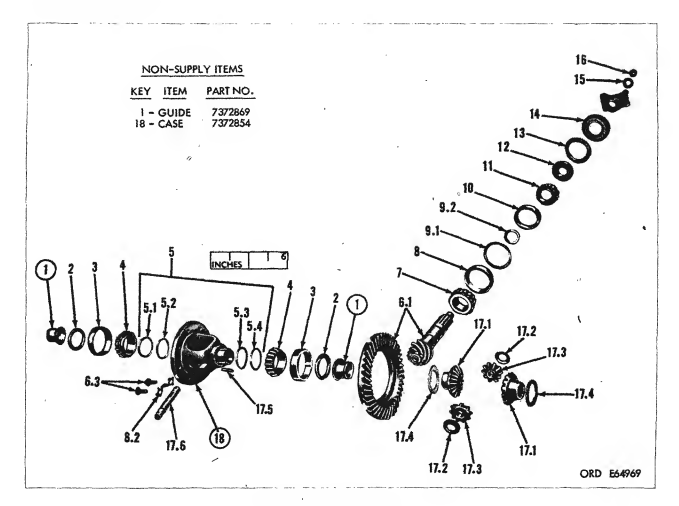


Figure 45. Front axle differential and related parts—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sor	grce, r overal	naint oility o	and code					main per	day it alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	nide p
Fig. Item No. We step to the s	Matericl code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen	Depot maint guide	
							10—FRONT AXLE—Continued					
						i	1002—FRONT AXLE DIFFERENTIAL AND RELATED PARTS (fig. 45) —Continued			- Andreas		
45 45	13 14		C P	F F		5330-737-2855 5330-291-2797	GASKET: bevel pinion oil seal (7372855) SEAL: oil, type mls, 1% x 3.165 x ½ (bevel	ea ea	1			
45	15		P	F		5310-022-1442	pinion) (500071). WASHER, FLAT: corr-res-S, pass-fin., ¹³ / ₁₆ id,	ea	2			
45	16		P	Н		5310-703-2635	1½ od, 0.134 thk (outer shaft) (221442). NUT, SELF-LOCKING, HEXAGON: S, plain fin., huglock type, ¾-16UNF-2B, 1½ inw,	ea	1		į	
45	17		С	Н		2520-737-1441	% in. thk (bevel pinion) (7032635). KIT: repair, differential (7371441)	ea	1			
45 45	17.1 17.2	 	-				2 GEAR, PINION (8677288) 2 WASHER, THRUST, SIDE GEAR (7373146)					
45	17.3						2 GEAR, SHDE (8677287)					
45	17.4						2 WASHER, THRUST, PINION (737- 1102)					
45	17.5					 	1 PIN, LOCK, PINION SHAFT (737- 2858)				ŀ	
45	17.6						1 SHAFT, PINION (7372856)					
							NONILLUSTRATED ITEM					
			C	F		2520-495-9585	SPACER: bevel pinion bearing (7371101)	ea	1			

((1)		(2)		(3)	(4)	(5)	(6)	C	7)	(8)
Illus	tration			maint bility							day talw 100 nip	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	Qty	(a)	(b)	guide p
Fig. Item No. No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint guide per 100	
							10—FRONT AXLE—Continued					
					j		1004—STEERING KNUCKLE AND UNIVERSAL JOINT (fig. 46)			The state of the s		
46	2		C	F		2530-737-1108	CAP: w/king pin and lock pin, assy (7371108)_	ea	4		}	{
46	4		P	F		5305-576-6987	SCREW, CAP, HEXAGON: med-carb S, cd- or zn-pltd, 3/8-24UNF-2A x 1/2 (181643).	ea	16			
46	9		P	F		3110-100-3132	CONE, TAPERED ROLLER BEARING: mil-std-code 711-11590-3000 (includes rollers and cage) sr, steep angle, 0.6250 bore, 0.5625 w cap (705381).	ea	4			,
46	10		P	F		3110-100-0509	CUP, TAPERED ROLLER BEARING: milstd-code 711-11520-1000 sr, steep angle, 1.6875 od, 0.3750 w cap (706813).	ea	4			
46	11		С	F		3120-288-2911	WASHER: thrust, shaft to housing (7372870)_	ea	2		ļ	
46	12		С	F		2530-040-2460	FLANGE: steering knuckle (right, w/arm assy) (8328398).	ea	1			
46	12		C	F		2530-040-2459	FLANGE: steering knuckle, left, w/arm, assy (8328397).	ea	1			
46	13 15		C	F F		3120-737-5045	BEARING: bushing type, spindle (7375045)	ea	2			
46	15			F		2530-737-5048	SPINDLE: w/bearing, assy (7375048) NONILLUSTRATED ITEMS					
			C	F		5315-292-4752	PIN: universal joint center ball (7348762)	ea	2			
			P	F		5330-291-2791	SEAL: oil, type mw, 1½ x 1.756 x ¼ (shaft, outer) (500034).	ea	2			

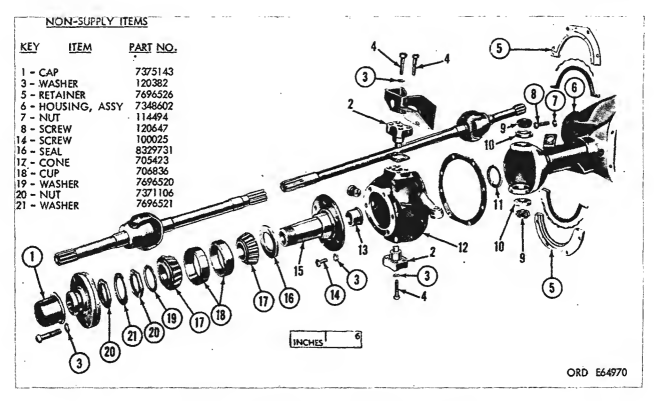


Figure 46. Steering knuckle and universal joint—exploded view.

(1)		(2)		(3)	(4)	(5)	15-day			(8)
Illust	ration	Sorec	urce, r overal	naint : oility o	and ode					main	t alw 100	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Federal stock No.	Description	issue	in unit	Dir sup	Gen sup	Depot maint guide per equip
							11—REAR AXLE					
							1100—REAR AXLE ASSEMBLY (fig. 47)					
47	1		P	F	R	2520-096-6921	AXLE: rear, w/brake, drum, and hub, assy (8329854).	ea	1			
							NONILLUSTRATED ITEMS					
			P C	F F		2530-040-2612 2520-703-2629	COVER: w/baffle, assy (8332058)GASKET: housing cover (7032629)	ea ea	1 1			

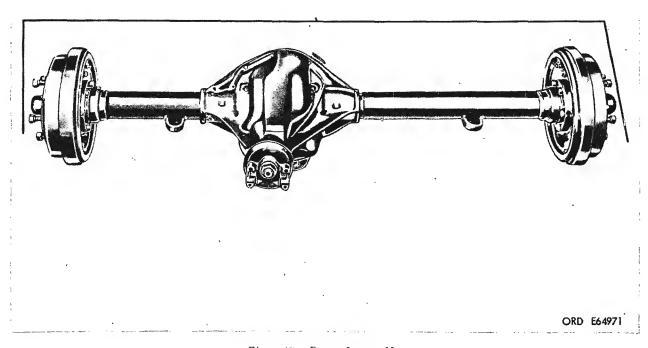


Figure 47. Rear axle assembly.

(1 Illustr		. 0		2)	and.	(3)	(4)	(5)	(6)	15-	7) day	(8
Illusti	ation	rec	overat	naint a	ode		,			per	t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	ity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	t guide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				dilit	Dir sup	Gen sup	Depot maint guide
ĺ							11—REAR AXLE—Continued					
							1102—REAR AXLE DIFFERENTIAL AND RELATED PARTS (fig. 48)				:	
48	1		P	Н		3110-100-0547	CUP, TAPERED ROLLER BEARING: milstd-code 711-25523-1000 sr, 3.2650 od, 0.8730 w/case (706853).	ea	2			
48	. 2		P	Н	(3110-100-3539	CONE, TAPERED ROLLER BEARING: mil-std-code 711-25577-3000 includes rollers and cage, sr, 1.6880 bore, 1.0000 w/case	ea	2			
48	3		С	F		2520-737-1440	(705440). SHIM SET: case bearing (7371440)	ea	1			
	3.1 3.2 3.3						2 SHIM 0.003 (7372843) 2 SHIM 0.005 (7372844) 3 SHIM 00.010 (7372845)					
48	3.4		C	Н		2520-734-8607	3 SHIM 0.030 (7372846) PARTS KIT, DIFFERENTIAL: repair, bevel gear and drive pinion (7348607). Composed of:	ea	1			
	4.1						1 GEAR AND PINION SET MATCHED (7032630) 5 PLATE, LOCK BEVEL GEAR					
	4.3						SCREW (7032631) 10 SCREW, BEVEL GEAR (7372863)					
48	5		P	Н		3110-227-3079	CONE, TAPERED, ROLLER BEARING: type ts, 1.375 bore, 1.125 w bevel pinion, inner (8329853).	ea	1			
48	6		P	H		3110-100-0571	CUP, TAPERED, ROLLER BEARING: mil- std-code 711-31520-1000 sr, 3.000 od, 0.9375 w/drive pinion, inner (706877).	ea.	1			
48	7		С	F		2520-737-1439	SHIM SET: drive pinion bearing (7371439) Composed of:	ea.	1			
	7.1						2 SHIM, INNER 0.003 (7372847) 2 SHIM, INNER 0.005 (7372848) 1 SHIM, INNER 0.010 (7372849)				,	
	7.1 7.2 7.2 7.2						2 SHIM, OUTER 0.016 (7372850) 2 SHIM, OUTER 0.005 (7372851) 2 SHIM, OUTER 0.010 (7372852)					
48	7.2		 P	H		3110-100-0634	1 SHIM, OUTER 0.030 (7372853) CUP, TAPERED ROLLER BEARING: mil- std-code 719-02820-1000 sr, 2.8750 od,	ea	1			
48	9		P	.Н		3110–100–3690	0.6875 w/drive pinion, outer (707063). CONE, TAPERED ROLLER BEARING: mil-std-code 719-02872-3000 includes rollers and cage, sr, 1.1250 bore, 0.8750 w/drive pinion, outer (705271).	ea	1			

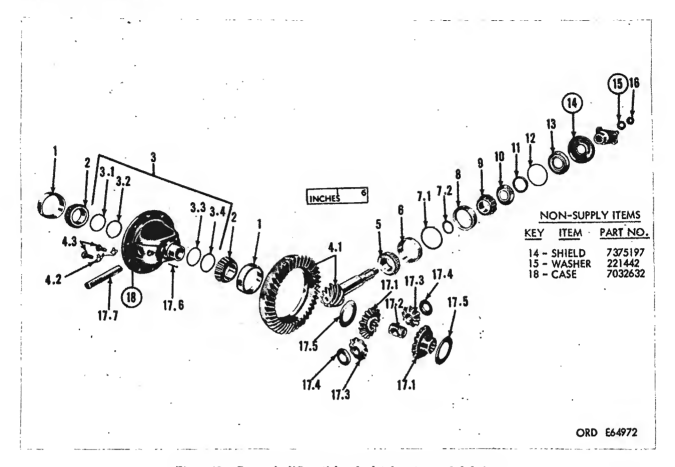


Figure 48. Rear axle differential and related parts—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration			naint : oility c						main per	day it alw 100 uip	er 100
(a)	(b)	(a)	(b)	(e)	(d)	Federal stock No.	Description	Unit of issue	Qty inc in	(a)	(b)	guide per
Fig. Item No. No.	Materiel code	Source	Maintenance level	Recoverability				unit	Dir sup	Gen sup	Depot maint	
							11—REAR AXLE—Continued					
				1			1102—REAR AXLE DIFFERENTIAL	1				
							AND RELATED PARTS (fig. 48)					
							—Continued					
48	10		С	F		2520-703-2633	SLINGER: oil, drive pinion (7032633)	ea	1			
48	11		С	F		5330-703-2634	PACKING, PREFORMED: oil rear axle bevel pinion left (7032634).	ea.	1			
48	12		C	F		5330-737-2855	GASKET: drive pinion oil seal (7372855)	ea.	1			
48	13		P	F		5330-291-2797	SEAL: oil, type mls, 1% x 3.165 x ½ drive pinion (500071).	ea	1			
48	16		P	н		5310-703-2635	NUT, SELF-LOCKING, HEXAGON: S, plain fin., huglock type ¾-16UNF-2B, 1¼ in. w,	ea	1			
48	17		С	F		2520-737-5199	% in. thk bevel pinion (7032635). PARTS KIT: repair (7375199)	ea	1			
				ĺ			Composed of:	ļ				-
48	17.1						2 PINION (8677295)					
48	17.2						1 BLOCK (7375196)					
48	17.3						2 GEAR (8677294)					
48	17.4						2 WASHER, THRUST, SIDE GEAR (65909-645789)					
48	17.5						2 WASHER, THRUST, PINION (65909- 645790)					
48	17.6						1 PIN (7372858)					
48	17.7			l	l		1 SHAFT, PINION (65909-636553)					1

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sorec	urce, r overal	naint oility	and code					main per	day t alw 100 nip	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Federal stock No.	Description	issue	in unit	Dir sup	Gen sup	Depot maint gu
							12—BRAKES					
							1201—HANDBRAKE AND RELATED PARTS (fig. 49)					
49	6		C	F		2530-318-1037	LINING SET: w/rivets (8329633) Composed of:	ea	1			
	6.1 6.2 6.3						1 LINING, OUTER (806035) 1 LINING, INNER (806034) 14 RIVET (119477)					
49	8		C	Н		5306-274-0966	BOLT: (7324918)	ea	4			
49	9		C	Н		2530-278-2236	DRUM: handbrake (8329632)	ea.	1			
49	11		P	H		5310-637-9541	WASHER, LOCK: split, med, S, cd- or zn-pltd, 3/8 screw size (120382).	ea	4			
49	12		P	Н		5310-543-5653	NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, 3/8-24UNF-2B, 3/6 in. w, 21/64 in. thk (120369).	ea	4			

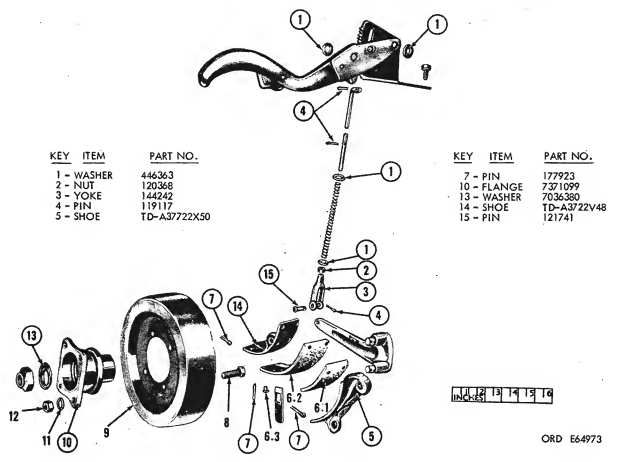


Figure 49. Handbrake and related parts—exploded view.

	1)		(2)	_	(3)	(4)	(5)	(6)	(3	7)	(8)
Illust	ration	So	urce, i overal	naint oility	and code					nain per eq	t alw 100	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	nide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Recooverability		issue	in unit	Dir sup	Gen sup	Depot maint guide per equip
							12—BRAKES—Continued					
							1202—SERVICE BRAKE ASSEMBLY (fig. 50)	į				
50	2		P	F		2530-274-4443	BRAKE LINING SET: shoe (540242) (for 2 wheels).	ea	2			
50	4		С	н		2530-040-2498	PLATE: backing, assy (8329609)	ea	2			
							NONILLUSTRATED ITEM					
			c	F		2530-495-9595	SLINGER: grease (rear brake) (7697464)	ea	2			

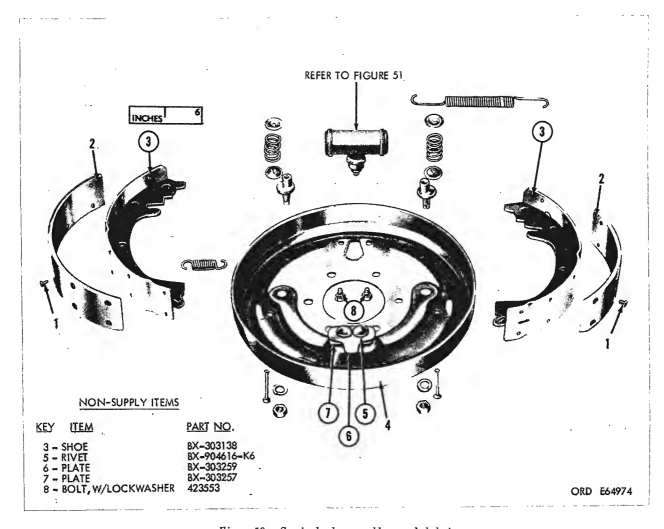
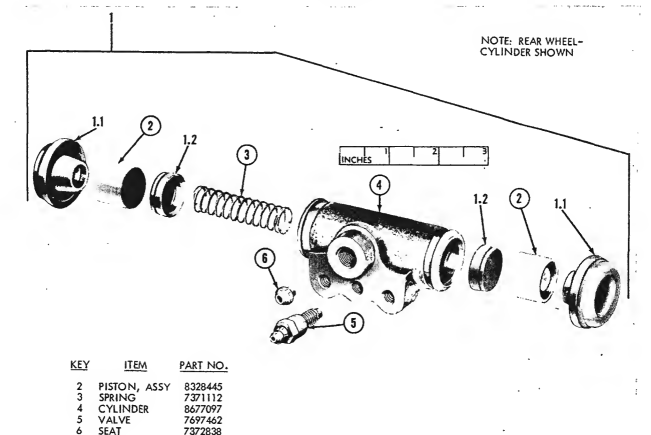


Figure 50. Service brake assembly—exploded view.

(1)		(:	2)		(3)	(4)	(5)	(6)	(7)	(8)
Illustration		Source, maint and recoverability code					•			15⊣ main per eq	t alw 100	ет 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	guide per
		ode		ee	lity	Federal stock 140.	Description	issue	in			
Fig.	Item	iel co		enan	erabi					Dir	Gen	mai
No.	No.	Materiel code	Source	Maintenance level	Recoverability					sup	sup	Depot maint
	l	~	1 02	~	1	<u> </u>		l	<u> </u>		<u> </u>	<u> </u>
							12—BRAKES—Continued					
			į į				1204-WHEEL CYLINDERS (fig. 51)					
51	1	-	P	F		2530-734-8674	KIT: repair, rear (7348674)	ea	‡			
51	1.1						Composed of: 2 BOOT (7348610)					
51	1.1 1.2						2 CUP (7348852)					
			C	F		2530-736-9988	KIT: repair, front (7369988) (nonillustrated)	ea	‡	,		
	ļ						Composed of: 2 BOOT (7348609)					
							2 CUP (7735312)					



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Figure 51. Wheel cylinders—exploded view.

SEAT

7372838

(1)		(2)		(3)	(4)	(5) (6)		(7)	(8)
Illust			Source, maint and recoverability code			,	÷			15- main per equ	t alw 100	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	guide p
Fig. No.	Item No,	Materiel code	Source	Maintenance level	Recoverability	rederal stock 140.	Безеприон	issue	in unit	Dir sup	Gen sup	Depot maint guequip
				ı			12—BRAKES—Continued 1204—BRAKE MASTER CYLINDER (fig. 52)					
52	2		C	F		2530-737-2669	KIT: repair (7372669)	ea	1			
٠	2.1 2.2 2.3 2.4 2.5						1 BOOT (7375176) 1 WIRE, LOCK, PISTON STOP (736-2371) 1 PISTON, ASSY (8673967) 1 CUP, PRIMARY (7417607) 1 VALVE, W/SEAT, ASSY (65909-119287)					

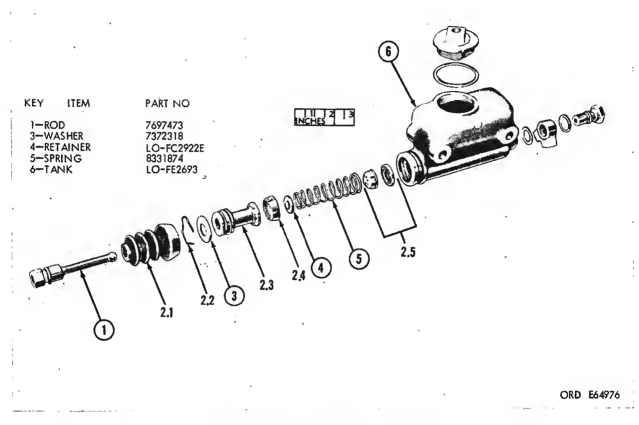


Figure 52. Brake master cylinder—exploded view.

(1)	Ī	(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	Illustration Source, maint and recoverability code							15- main per eq	t alw 100	er 100		
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	Qty	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	rederal stock 140.	·		in unit	Dir sup	Gen sup	Depot maint guide per 100 equip
				3			12—BRAKES—Continued					
							1206—MECHANICAL BRAKE SYSTEM (fig. 53)					
53	1		С	F		2540-769-7453	PEDAL ASSY, BRAKE CONTROL: (769-7453).	ea	1			
53	2		С	F		5340-769-7465	CONNECTOR, ROD END: eye, pedal to master cylinder (7697465).	ea	1			
53	3		P	F		5310-050-2242	WASHER, FLAT: S, 1½ id, 1¾ od, 0.109 thk shaft (502242).	ea	1			

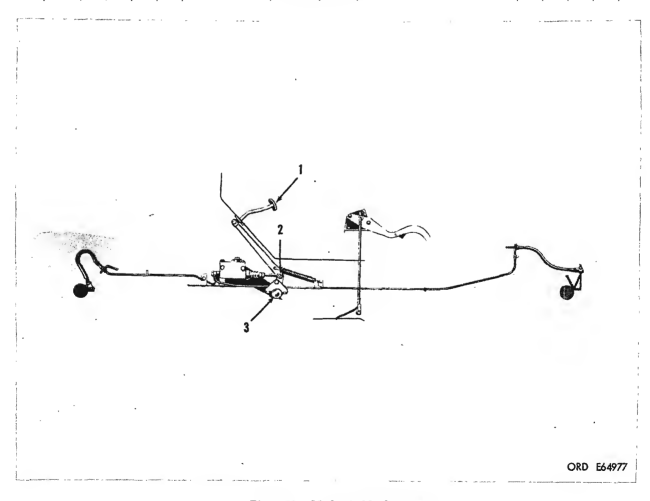


Figure 53. Mechanical brake system.

	1)		(2)		(3)	(4)	(5)	(6)	(7	7)	(8)
	ration		urce, 1	naint :						15- main per equ	day t alw 100	100
(a)	(b)	(a)	(b)	(c)	(d)	The land of the No	Paris 11	Unit	Qty inc	(a)	(b)	guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	rederal stock No.				Dir sup	Gen sup	en maint
							14—STEERING					
							1401—STEERING ASSEMBLY (fig. 54)					
54	1	1	P	F		2530-318-1061	GEAR: steering, assy (8332549)	ea	1		!	
	_	-	P	F		5310-012-0370	NUT, PLAIN, HEXAGON: S, cd- or zn- pltd, 1/6-20UNF-2B, 5/8 in. w, 3/8 in. thk	ea	3			<u> </u>
			P	F		5305-012-4155	(120370). SCREW, CAP, HEXAGON HEAD: low carb-S, cd- or zn-pltd, 16-20UNF-2A x 3	ea	3			
			P	F		5310-017-8571	(124155). WASHER, LOCK: int-ext-teeth, S, cd- or zn-pltd, 7/6 in. bolt size x 1.070 in. od (178571).	ea	6			
٠							1401—STEERING TIE-ROD AND RELATED PARTS (fig. 55)					
55	1	1	P	F		5310-595-7071	COVER: grease retaining, tie-rod end (8393055)_	ea	4			

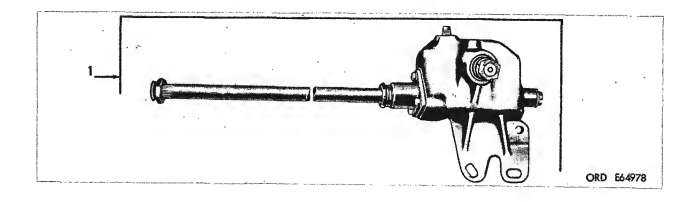
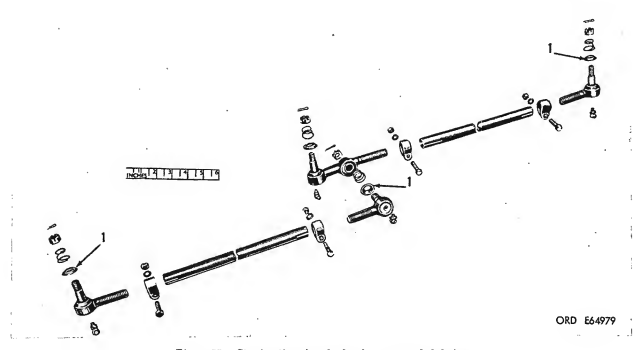


Figure 54. Steering assembly.



Figure~55.~~Steering~tie-rod~and~related~parts--exploded~view.

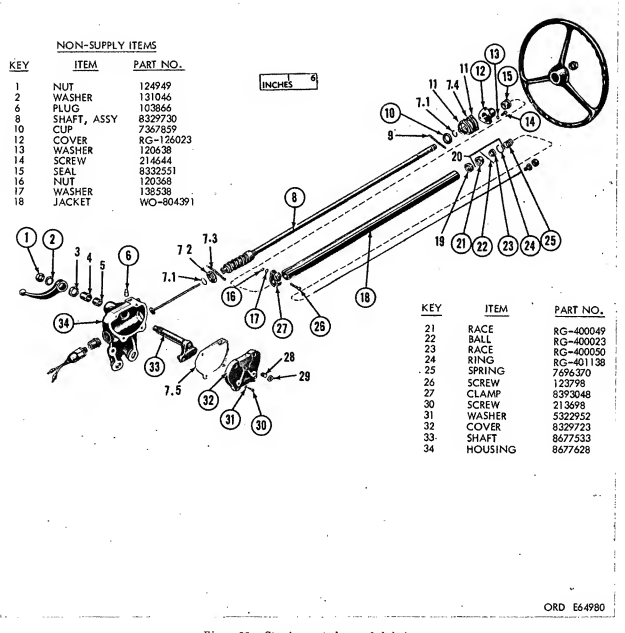
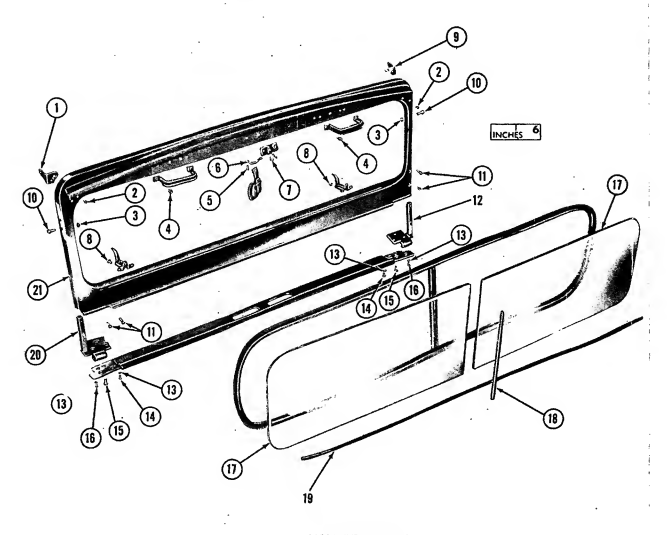


Figure 56. Steering controls—exploded view.

(1)		(2)		(3)	(4)	(5)	(6)		7) dav	(8)
Illust	ration	Sor	urce, r overat	naint : oility c	and ode					mair per	t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal atock No.	Description	Unit	Qty inc	(a)	(b)	guide r
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir aup	Gen aup	Depot maint g
							14—STEERING—Continued					
							1401—STEERING CONTROLS (fig. 56)					
56	3		C	H		5330-737-5341	SEAL: oil, pitman shaft (7375341)	ea	1			
56	4		С	Н		3120-737-5348	BEARING: bushing type, pitman shaft, inner in housing (7375348).	ea	1			
56	5		С	H		2530-737-5349	BEARING: bushing type, pitman shaft, inner in housing (7375349).	ea	1			
56	7		P	н		2530-735-1410	KIT: repair, worm shaft bearing (7351410) Composed of:	ea	‡			
56	7.1					5340-579-1598	2 RING, SNAP WORM BEARING (7696371)					
	7.2						2 CUP WORM BEARING BALL (832- 9725)					
	7.3		- -		~		22 BALL, WORM BEARING 1/6 in.					
	7.4						104919 (7367859) 2 SHIM, 0.002, UPPER COVER (☆) (7696350)					
	7.5						1 GASKET, HOUSING SIDE COVER (8329725) (used w/steering 2530-318-					
56	7.4		C	Н		2530-737-1431	1045). SHIM SET: housing, upper cover (7371431)	ea	‡			
							Composed of: 2 SHIM 0.002 (7696350) 2 SHIM 0.003 (7696351)					
56	9		Р	Н		3110-100-6180	2 SHIM 0.100 (7696352) BALL BEARING: mil-std-code 999-56020. 0200 light carb, or- alloy -S, 0.3125 dia	ea	22			
56	11		С	Н		5330-741-2577	0.00005 sphericity—kit (104919).					
56 56	19 20		P	H		2530-741-2580 2530-511-1732	GASKET: housing upper cover (7412577) SEAL: steering jacket, upper (7412580)	ea ea	1			
50	20			111		2000-011-1102	BEARING: steering column, assy (8677346)	ea	1			
56	28		С	H		5305-270-7336	SCREW: adjusting, pitman shaft side cover (8329728).	ea	1			
56	29		Р	Н		5310-275-0366	NUT: jam, pitman shaft adjusting screw-1/2-20NF-2 (5175255).	ea	1			
							NONILLUSTRATED ITEMS					
			С	F		2530-741-6462	BUSHING: jacket, clamp to instrument panel (7416462).	ea	1			ļ
			C P	F H		2530-741-2446 2530-693-0774	Cover: housing, upper, w/seal, assy (7412446). JACKET: assy used w/gear, 2530-318-1061	ea ea	1 1			
			C	F		2530-741-2576	(8332550). JACKET: tube, w/bearing, assy (7412576)	ea	1			
			P	H		2530-040-2549	SHAFT: w/nut, and integral worm (8329730)	ea	1			
			С	Н		2530-040-2548	SHAFT: pitman, w/integral cam, lockwasher, and nut (8329729).	ea	1			

(1)		(2)		(3)	(4)	(5)	(6)	C	7)	(8)
Illust	ration	Sor	ırce, r overal	naint a pility c	t and code					main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	nt guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint guide equip
	C F 2530-040-2622 C F 2530-040-2624 C F 2530-040-2623 C F 2530-737-1030 C H 2530-737-5339		2530-040-2624 2530-040-2623 2530-737-1030	14—STEERING—Continued 1401—STEERING CONTROLS (fig. 56) —Continued NONILLUSTRATED ITEMS—Continued SHIM: housing 0.097 (8332515) SHIM: housing 0.1196 (8332517) SHIM: housing 0.0418 (8332516) SHIM: housing to frame 0.0097 (7371030) SPACER: mounting, steering gear to frame bolt (7375339).	ea	‡ ‡ 1						

	NON - SUPP	LY ITEMS	
KEY ITEM	PART NO	KEY ITEM	PART NO
1 — BRACKET; 2 — SCREW W/WASHER 3 — NUT 4 — BOLT W/WASHER 5 — SCREW 6 — LOOP 7 — SCREW W/WASHER	WO-690822 454783 120375 425379 162688 7697591 425380	8 — BOLT W/WASHER 9 — BRACKET 10 — SCREW W/WASHER 11 — BOLT W/WASHER 13 — WASHER	9409107 8393203 425384 425338 120391



NON-SUPPLY ITEMS

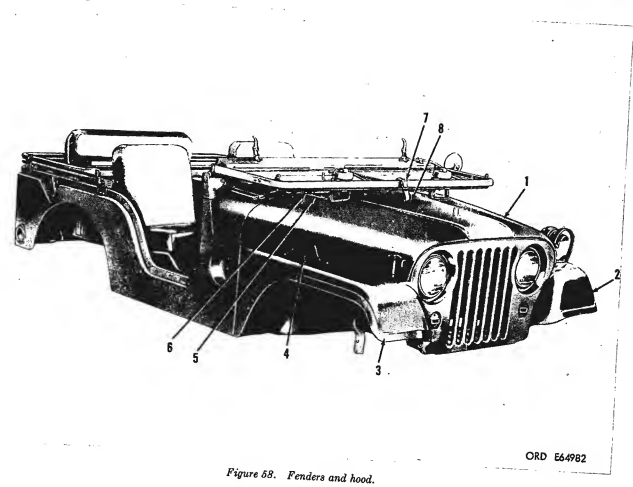
<u>KEY</u>	ITEM	PART NO
14 — S 15 — S 16 — B 17 — C 18 — F 20 — F 21 — F	CREW W/WASHER OLT GLASS ILLER IINGE	161860 443775 159582 59-G-673 IND-33197R 8392985 8329652
'	NAME .	302,032

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Figure 57. Windshield assembly-exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration			naint :						mair per	day it alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty	(a)	(b)	uide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint guide equip
							18—BODY, CAB AND HOOD					
							1801—WINDSHIELD ASSEMBLY (fig. 57)					
57	12		С	F		5340-513-5876	HINGE: left windshield half (8677403)	ea	1			
57	19		P	F		9320-040-2519	FILLER: rubber, windshield glass weatherstrip (8329651).	ea	1			
							NONILLUSTRATED ITEMS	i				
		KZ	P	F		5310–834–3156	NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, No. 6 (0.138) 32NC-2B, $\frac{5}{16}$ in. w, $\frac{7}{16}$ in. thk (windshield center canvas cover fastener) (M38A1C) (96906-35649-62).	ea	3			
			P	F		H001~107~4220	SCREW, TAPPING, THREAD CUTTING: fl-hd, sltd-blunt-pt, S, cd- or zn-pltd, No. 10 0.190-24NC-2 x 5% windshield frame (171258).	ea	2			

(1)		(2)		(3)	(4)	(5)	(6)	(7		(8
Illust	ration			naint s oility c						15-c main per equ	t alw 100	er 100
(a)	(b)	(a)	(b)	(c)	ity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	t guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				unii	Dir	Gen sup	Depot maint guide per 100
							18—BODY, CAB AND HOOD—Continued					
							1801—FENDERS AND HOOD (fig. 58)					
58 58	1 2		C P	F F		2510-040-2478 2510-709-8586	HOOD: assy (8328472) FENDER, VEHICULAR: front, left w/weld nuts used on vehicles after serial No. 73456 M38A1 and M38A1C (7998520).	ea ea	1			
58	3		P	F		2510-709-8587	FENDER, VEHICULAR: front, right, w/ weld nuts used on vehicle serial No. after serial No. 73456 M38A1 and M38A1C	ea	1			
58	3		P	F		2510-040-2468	(7998521). FENDER: front, right, w/weld nuts, assy (8328421).	ea	1			
58	3		P	F		2510-709-8587	FENDER, VEHICULAR: front, right, w/weld nuts (M170) (7998521).	ea	1			
58	4		P	\mathbf{F}		2510-040-2477	COVER: breather tube opening (8328469)	ea	1			
58	5		C	F		5340-321-6433	HINGE: hood, left, w/pin, assy hood half (8328470).	ea.	1			
58	5		\mathbf{C}	F		5340-321-6434	HINGE: hood, assy hood half (8328471)	ea	1	1	:	
58	6	KZ	P	F		5306-042-5388	BOLT, ASSEMBLED WASHER: hex-hd, intteeth lockwasher, header pt, S, cd- or zn-pltd, 5/6-18UNC-2A x 5/8 (hinge) (425388).	ea	1			
58	7	KZ	P	F		5310-297-6645	BUCKLE: tgls, 1-bar, br or bz, black, 1 in. (windshield hold-down strap).	ea	1			
58	8		С	F		2510-769-7487	CATCH: hood hold-down, fender mounted (7697487).	ea	2			
							NONILLUSTRATED ITEMS					
		KZ	P	F		5306-042-5379	BOLT, ASSEMBLED WASHER: hex-hd, intteeth lockwasher, header-pt, S, cd- or zn-pltd, 1/4 20UNC-2A x 1/2 (bumper windshield to hood) (425379).	ea	4			
			\mathbf{P}	F		2510-040-2465	BRACE: left front fender, assy (8328417)	ea	1		,	ļ
		[\mathbf{C}	F		2510-040-2466	BRACE: right front fender, assy (8328418)	ea.	1			
			C	F		2510-769-7483	BRACKET: hood clutch (7697483)	ea.	2			
			C	F		2510-770-1327	CUSHION: body hold-down No. 4 left side only (7701327).	ea	1			
		KZ	P1	F		5310-584-5005	NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, 1/2 20UNC-2B, 1/6 w, 1/2 thk (96906-35690-405).	ea.	4			
			\mathbf{C}	F		5315-316-1028	PIN: hinge (65909-680939)	ea	2			
			P	F		2510-769-7548	RETAINER: square nut (right front fender to radiator guard (2) and left front fender to retainer guard (2) 1/16 in.) (7697548).	ea.	4			
			P	F	- -	5320-011-3194	RIVET, SPLIT: oval-hd, br, plain fin., % x % reinforcement (113194).	ea	12			



(1)		(:	2)		(3)	(4)	(5)	(6)	(7	7)	(8)
Illust	ration	Sor	urce, r overal	naint s	and ode					15-e main per equ	t alw 100	er 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit of	Qty	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	rederal stock Ivo.	Description	issue	in unit	Dir sup	Gen sup	Depot maint guide per 100 equip
							18—BODY, CAB AND HOOD—Continued 1801—FENDERS AND HOOD (fig. 58) —Continued				,	
			P	F		5305-337-2576	NONILLUSTRATED ITEMS—Continued SCREW, CAP, HEXAGON HEAD: low-carb-S, cd- or zn-pltd, 1/4 20UNC-2A x 5/8 (96906-35291-5).	ea.	4			
			С	F		5306-737-2886	SCREW: retaining, fender, w/lockwasher (7372886).	ea	8			
			C P	F F		2510-769-7514 5310-209-0709	SHIM: No. 3 body hold-down (7697514) WASHER, FLAT: S, cd- or zn-pltd, 5/6 id, 3/4 od, 0.065 thk (120386).	ea ea	1 4			
			P	F		5310-582-5965	WASHER, LOCK: split, med, S, cd- or zn-pltd, ¼ in. screw size (96906-35338-44).	ea	4			

(1	.)		(:	2)		(3)	(4)	(5)	(6)	(7	7)	(8)
Illusti	ration	Sou	irce, n	naint a pility c	and ode					15-d main per equ	t alw 100	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty inc	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in unit	Dir sup	Gen sup	Depot maint grequip
	ì						18—BODY, CAB AND HOOD—Continued					
							1806—SEAT (DRIVER) (fig. 59)		 		 	
59	1		P	F.		2540-786-9238	SEAT, INDIVIDUAL: driver's vehicular M38A1, M38A1C and M38A1D (10885493).	ea	1			
59	5		С	F		2510-040-2488	FRAME: driver's seat, assy M38A1, M38A1 and M38A1D (8328487).		1		1	
59	6		P	F		5306-283-0405	The state of the s		2			

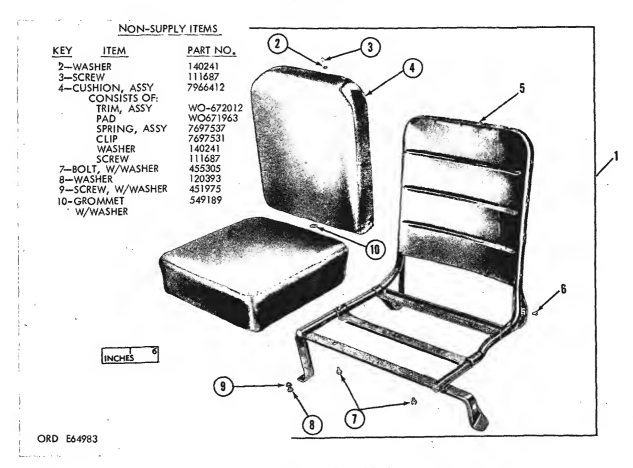


Figure 59. Seat (driver).

((1)		(2)		(3)	(4)	(5)	(6)	(7	ה ל	(8)
Illust	tration	Sorec	urce, 1 overal	naint :	and code					15- main per equ	t alw 100	er 100
(a)	(b)	(a)	(b)	Federal stock No. Description				Unit	Qty	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	redetal glock No.	Description	issue	in unit	Dir sup	Gen sup	Depot maint guide per 100 equip
							18—BODY, CAB AND HOOD—Continued					
							. 1806—SEAT (PASSENGER'S) (fig. 60)					
60	1		Р	F		2540-786-9239	SEAT, INDIVIDUAL: passenger's front vehicular M38A1, M38A1C and M38A1D (10885495).	ea	1			
60	4		С	F		2510-769-7505	FRAME: passenger's seat, front, assy (769-7505).	ea	1			
60	5		С	F		2530-040-1868	PIVOT: front seat hinge, left w/chain, assy (7697508).	ea	1			
60	10		P	F		2520-737-2670	PIVOT: front seat hinge, right, w/chain, assy (7372670).	ea	1			
							NONILLUSTRATED ITEMS			}		
			Р	F		2540-591-1113	COVER, TRIM, SEAT CUSHION: front, assy (7966430).	ea	2			
			P	F		2540-700-7462	assy (7900430). CUSHION: gunners' seat M38A1C (58275~954401).	ea	1			
			P	F		2540-511-1745	,	ea	2			

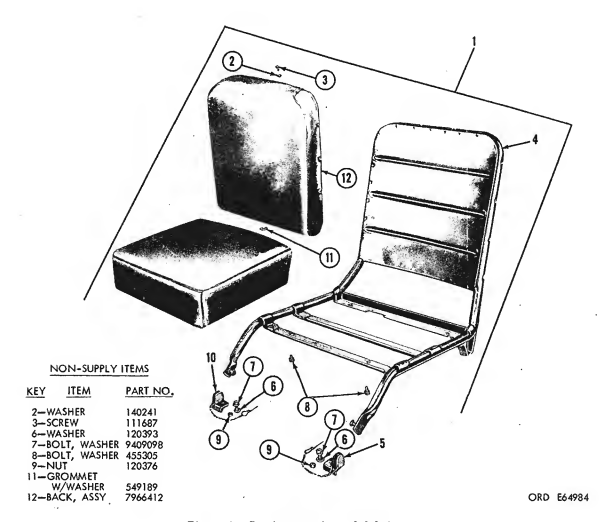


Figure 60. Seat (passenger)—exploded view.

((1)		•	(2)		(3)	(4)	(5)	(6)		7)	(
Illust	tration			maint bility (-			main per	day t alw 100 uip	100
(a)	(b)	(a)	(b)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	4 mide
Fig. No.	Item No.	Materiel code	Source	Maintenance	Recoverability					Dir sup	Gen sup	Donot maint mide ner 100
							18—BODY, CAB AND HOOD—Continued					
							1806—SEATS (REAR) (fig. 61)					
61	1		P	F		2540-786-9240	SEAT, ASSY, VEHICULAR, REAR: M38A1 (10885496).	ea	1			
61	2		P	F		2540-786-9241	COVER ASSY, TRIM, SEAT BACK: rear M38A1 (use with spring, 2540-786-9244 and pad 2540-785-6346) (10885497).	ea	1			
61	6		С	F		2510-040-2487	BRACKET: retaining, rear passenger seat M38A1 (8328486).	ea	2			
61	7		P	F		5306-042-5380	BOLT, ASSEMBLED WASHER: hex-hd, int- teeth lock-washer header-pt, S, cd- or zn- pltd, ½-20UNC-2A x 5% M38A1 (425380).	ea	4			
61	8		С	F		2540-769-7510	RETAINER: rear seat pivot shaft M38A1 (7697510).	ea	2			
61	9		P	F		2510-769-7497	BRACKET: pivot rear seat M38A1 (7697497)	ea	2			
61	10		P	F		5306-042-5379	BOLT, ASSEMBLED WASHER: hex-hd, int-teeth lock-washer, header-pt, S, cd- or zn-pltd, ½-20UNC-2A x ½ (rear seat pivot bracket to hinge panel (4), rear seat pivot tube retainer (2)) (425379).	ea	10			
61	11		С	F		5340-769-7509	RETAINER: rear seat frame spring M38A1 (7697509).	ea	2			
61	12		P	F		2540-786-9243	CUSHION, SEAT, VEHICULAR: rear M38-A1 (10885498).	ea	1			
							NONILLUSTRATED ITEMS					
			P	F		2540-769-7501	FRAME: rear seat bottom half M38A1 (769-7501).	ea	1			
			P	F		2540-769-7502	FRAME: rear seat, upper M38A1 (7697502)	ea	1			
	,		P	F		2540-785-6347	PAD, VEHICULAR SEAT: rear seat cushion M38A1 (use with cover, 2540-786-9741 and spring, 2540-786-9244) (7748601).	ea	1			
			P	F		2540-785-6346	PAD, VEHICULAR SEAT: rear seat back M38A1 (use with cover, 2540-786-9241 and spring, 2540-786-9244) (7748600).	ea	1			
			P	F		2540-786-9247	PAN: seat, individual, vehicular M38A1, M38-A1C and M38A1D (use with cover, 2540-511-1745 and spring, 2540-786-9246) (108-85491).	ea	2			
			P	F		5305-011-1687	SCREW, TAPPING, THREAD FORMING: oval-hd, gimlet-pt, S, cd- or zn-pltd, No. 10 0.191 x ½ in. rear seat back trim M38A1 (111687).	ea	10			
			Р	F		2540-632-4047	SPRING, ASSY, SEAT BACK: driver and front passenger (used with felt, 8305-630-5595) (7054258).	ea	2			

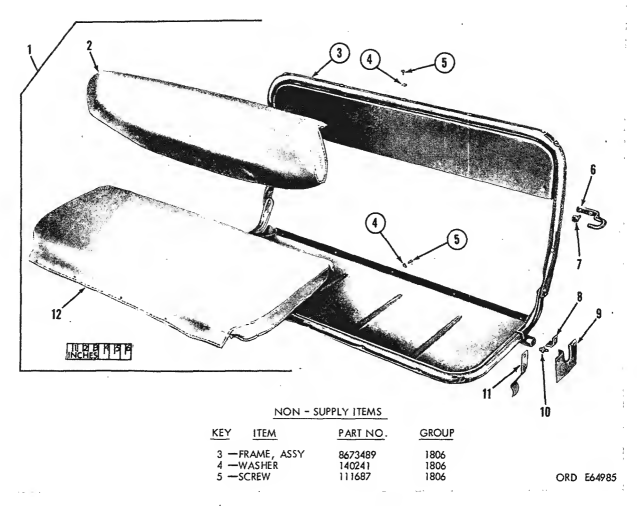


Figure 61. Seat (rear)—exploded view.

(1)		(:	2)		(3)	(4)	(5)	(6)	15-		(8)
Illust	ration		arce, n overak							main	t alw 100	per 100
(a)	(b)	code (B)	(b)	(c)	llity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	guide
Fig. No.	Item No.	Materiel co	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint
							18-BODY, CAB AND HOOD-Continued					
						:	1806—SEATS (REAR) (fig. 61) —Continued		:			
							NONILLUSTRATED ITEMS—Continued				,	
			P	F		2540-786-9244	SPRING ASSY: seat back rear M38A1 (use with cover, 2540-786-9241 and pad, 2540-	ea	1			
			Р	F		2540-786-9246	785-6346) (10885492). SPRING ASSY:seat cushion, individual, drivers and passengers, M38A1, M38A1C and M38A1D (use with cover, 2540-511-1745	ea	2			
			P	F		2540-786-9245	and pan, 2540-786-9247) (10885490). SPRING ASSY: seat cushion, vehicular rear M38A1 (use with cover, 2540-786-9242) (10885427).	ea	1			
			P	F		5310-014-0241	WASHER, FINISHING: S, cd- or zn-pltd, No. 10 0.190 rear seat back trim screw M38- A1 (140241).	ea	10			
							1808—STOWAGE, RACKS, BOXES AND STRAPS (fig. 62)					
62	1		С	F		2540-737-5399	LOCK: glove box door, assy (7375399)	ea	1			
			C	F		2510-737-5358	RETAINER: glove box door lock (7375358).	ea	1			
			P	F		5305-013-1885	SCREW, MACHINE: fil-hd, S, cd- or zn- pltd, No. 6 (0.133)-32NC-2A x ½ (re- taining) (131885).	ea	1			
			С	F		5340-318-1041	STRIKER: glove compartment door (832-9656).	ea	1			
62	2		C	F		5340-274-5220	RING: tool compartment lid, w/retainer (737-5353).	ea	1			
$\frac{62}{62}$	3 4		X2 C	F		2510-737-5350 5315-737-5166	LID: tool compartment, assy (7375350)	ea ea	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$			
62	5		C	F		2510-737-5169	CATCH: tool box lid (7375169)	ea	1			
62	6		Č	F		5310-550-1458	WASHER, SPRING TENSION: tool compartment lid ring (cd-pltd, 21/4 x 5% od)	ea	1			
62	7		Р	F		9320-141-7634	(8329984). WEATHERSTRIP: rubber, tool compartment lid (7375355).	ea	1			
							NONILLUSTRATED ITEMS					
			P	F		5306-042-5379	BOLT, ASSEMBLED WASHER: hex-hd, int-teeth lockwasher, cd- or zn-pltd, ½-20UNC-2A x ½ retainer (axle blade (2) and shovel blade (2)) (425379).	ea	4			

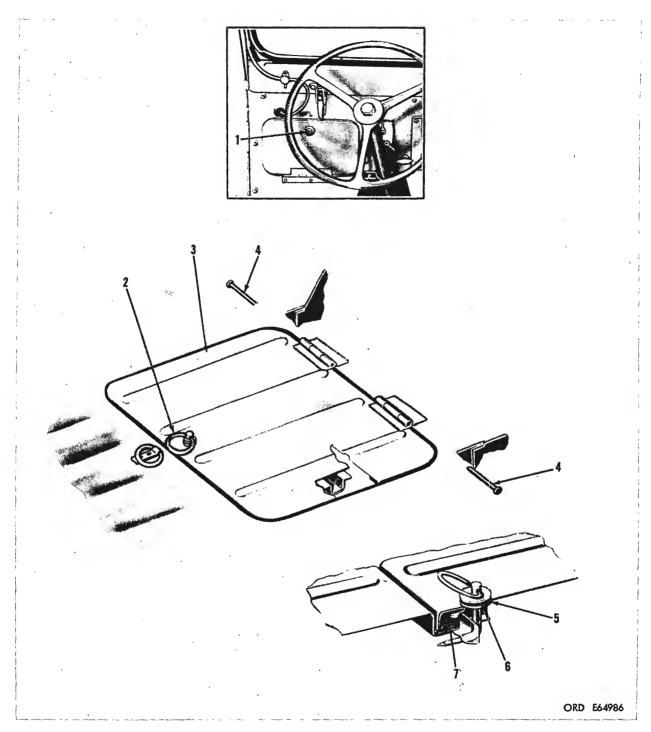


Figure 62. Stowage, racks, boxes, and straps.

(1)		(2)		(3)	(4)	(5)	(6)	(7	7)	(8
Illuat	ration	Sor	urce, r overat	naint : oility (and code					main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d)		5	Unit	Qty	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Federal stock No.	Description	of issue	inc in unit	Dir sup	Gen sup	Depot maint guide
							18—BODY, CAB AND HOOD—Continued					
							1808—STOWAGE, RACKS, BOXES AND STRAPS (fig. 62)—Continued					
	N.	P F			NONILLUSTRATED ITEMS—Continued							
			P	F		5306-042-5380	BOLT, ASSEMBLED WASHER: hex-hd, ½-20UNC-2A x 5% (top bow bracket, front (4) and rear (4)) (425380).	ea	8			
			X2	F		2510-737-5162	BRACKET: shovel M38A1C (7375162)	ea	1			
į			X2	F		2510-040-2589	BRACKET: top bow (stowage front w/nuts M38A1) (8329983).	ea	2			
;			C	F		2510-040-2588	BRACKET: stowage top bow, rear M38A1 (8329982).	ea	2			
			P	F		5340-297-6645	BUCKLE: tgls, 1-bar, dull black, 1 in. strap (585861).	ea	1			
!			P	Н		2590-473-6331	BRACKET DRUM FOR FLAMMABLE LIQUID: (M38A1) (7375163).	ea	1			
			P	F		5310-050-3478	NUT, PLAIN, WELDING: sq, S, 3/8-16UNC- 2B, %6 in. w 1/4 in. thk (top bow stowage bracket, front) (503478).	ea	2			
			C	F		2510-737-5170	PLATE: catch, tool compartment lid (7375170)	ea	1			
			С	F		2510-737-5354	SPACER: spare gasoline bracket M38A1 (7375354).	ea	1			
			Р	F		5340-505-6399	STRAP: web, 1 x 17½ in. (developed lg 21¾ in. lg) (shovel stowage) (8329991).	ea	1			
			P	F		5340-506-1510	STRAP, WEBBING: 1 x 20 in. (top bow (2) and windshield (1) (592636).	ea	1			
			P	F		5340-706-4507	STRAP, WEBBING: web strap buckle, 1½ in., w, 14½ lg spare gas can (7064507).	ea	1			
			P	F		5340-734-7501	w, 14½ ig spare gas can (7004507). STRAP: web, web strap buckle, end clip, 1 in. w, 49 in. lg (stowage, top wheel house)	ea	4			

(1)		(2)		(3)	(4)	(5)	(6)		7)	(8)
Illust	ration	Sorec	urce, i overal	maint bility (and ode					per	day t alw 100 nip	per 100
(a)	(b)	(a)	(p)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	Qty ine in unit	(a)	(b)	guide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint
							20-WINCH AND POWER TAKEOFF					
							2001—WINCH ASSEMBLY (fig. 63)					
63	4		P	Н		2590-741-1924	GASKET: worm gear housing cover M38A1 and M38A1C (7411924).	ea	2			
63	5		P	Н		3120-741-1803	BEARING SLEEVE: bushing type, worm gear housing M38A1 and M38A1C (7411803).	ea	2			
63	9		P	Н		2590-741-1935	GASKET: grease, drum M38A1 and M38A1C (7411935).	ea	2			
63	10		P	Н		3120-741-1801	BEARING: clutch housing M38A1 and M38-A1C (7411801).	ea	1			
63	11		P	Н		5330-741-1934	PACKING, MATERIAL: grease, clutch housing bearing M38A1 and M38A1C (7411934).	ea	1			
63	12		P	Н		3110-741-1933	RACE: intermediate bearing M38A1 and M38A1C (7411933).	ea	1	<u> </u>		
63	13		P	н		2590-741-1942	SPACER: clutch and M38A1C (7411942)	ea	1	ļ		}
63	14		P	Н		3120-741-1802	BEARING: bushing type, drum shaft and worm gear housing cover M38A1 and M38A1C (7411802).	ea	3			
63	15		P	Н		5315-741-1920	KEY: clutch M38A1 and M38A1C (7411920)	ea	1))
63	18		P	Н		5315-741-1927	KEY: worm gear M38A1 and M38A1C (7411927).	ea	2			
63	20		P	H		3830-741-1930	LINING: drum brake M38A1 and M38A1C (7411930).	ea	1			
63	21		P	H		2590-741-1943	SPRING: drum brake M38A1 and M38A1C (7411943).	ea	1			
63	22		P	Н		5305-741-1937	SCREW: set, worm brake ½-20 x ¼ M38A1 and M38A1C (7411937).	ea.	2			
63	24		P	Н		5315-741-1926	KEY: worm brake drum M38A1 and M38A1C (7411926).	ea	1			
63 63	25 26		P P	H H		2590-741-1945 3110-741-1800	WORM: gear M38A1 and M38A1C (7411945). BEARING: ball, worm shaft M38A1 and	ea	1			
. 63	27		P	Н		2590-741-1923	M38A1C (7411800). GASKET: bearing cap M38A1 and M38A1C	ea	2			
63	28		P	Н		2330-741-1940	(7411923). SEAL: grease, output shaft M38A1 and	ea	1			
63	32		P	H		2590-741-1925	M38A1C (7411940). GEAR: worm M38A1 and M38A1C (7411925).	ea.	1			
63	34		P	H		2540-741-1932	PLUG: breather, assy M38A1 and M38A1C (7411932)	ea	1			
63	37		P	Н		5305-741-1936	SCREW: adjusting, worm brake M38A1 and M38A1C (7411936).	ea	1			
63	40		P	Н		5330-741-1939	SEAL: grease, gun shaft M38A1 and M38A1C (7411939).	ea	2			
63	45		P	Н		2520-741-1957	SPRING: poppet M38A1 and M38A1C (7411957).	ea.	2		1	
63	47		P	Н		2590-741-1805	CLUTCH: winch (M38A1 and M38A1C) (93041-60).	ea	1			

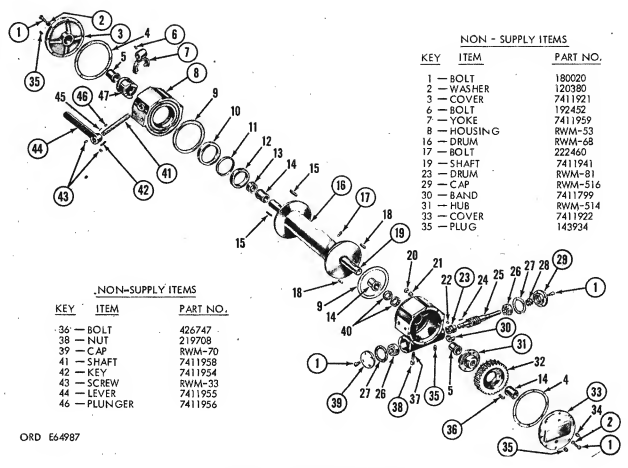


Figure 63. Winch assembly-exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7	7)	(8)
Illust	ration	Sorec	urce, i overal	naint : oility c	and code					main	100	per 100
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.			Qty inc	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				in unit	Dir sup	Gen sup	Depot maint g
							20—WINCH AND POWER TAKEOFF —Continued 2001—WINCH FRAME (fig. 64)					
64	2		P	н		5306-741-1931	PIN; guide, vertical roller M38A1 and M38A1C (7411931).	ea	2			
64	8		P	Н		2590-741-1938	ROLLER, VERTICAL: M38A1 and M38A1C (7411938).	ea	2			

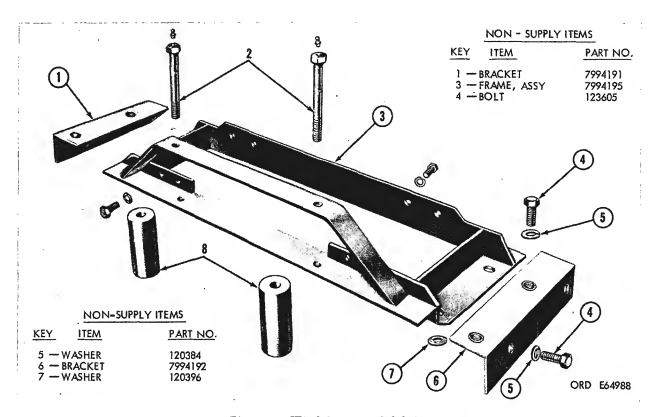


Figure 64. Winch frame-exploded view.

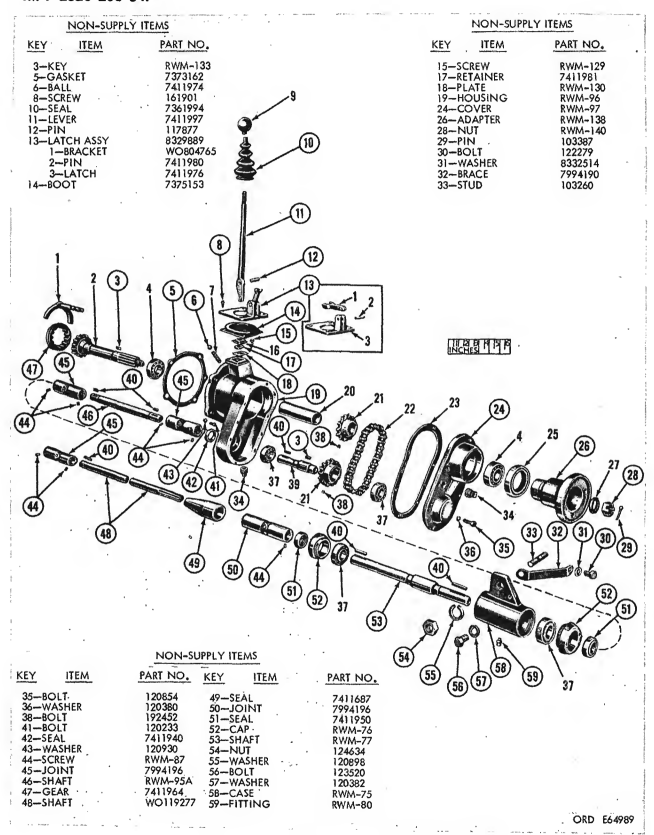
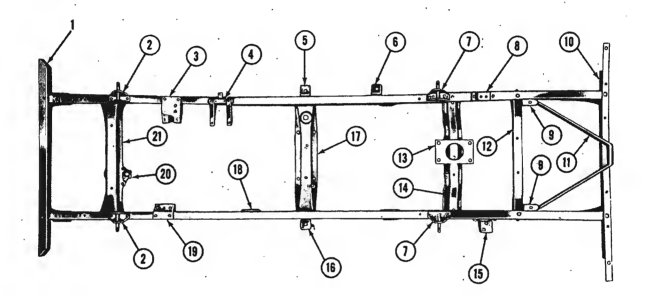


Figure 65. Power takeoff assembly-exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sou	irce, n	naint i	and ode					main per	day t alw 100 uip	er 100
(a)	(b)	(a)	(b)	(c)	(d)			Unit	Qty	(a)	(b)	guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability	Federal stock No.	Description	of issue	inc in unit	Dir sup	Gen sup	Depot maint gu
							20-WINCH AND POWER TAKEOFF					
							2004POWER TAKEOFF (fig. 65)					
65	1		P	н		2520-741-1973	YOKE: sliding gear M38A1 and M38A1C (7411973).	ea	1			
65	2		P	Н		2520-741-1963	GEAR: main drive M38A1 and M38A1C (7411963).	ea	1			
65	4		P	Н		3110-144-5518	BEARING, BALL, ANNULAR: mil-std-code sr, rad, nonloading groove, both ends same w, abec 1, std fit, 25mm bore, 52mm od, 95mm w main drive gear M38A1 and M38A1C (700078).	ea	2			
65	7		C	Н		2520-741-1983	SPRING: poppet M38A1 and M38A1C (7411983).	ea	1			
65	9		P	F		5355-741-1761	KNOB; shift lever M38A1 and M38A1C (7696491).	ea	1			1
65 .	16		С	F		2520-741-1975	COVER: shift lever grease retainer M38A1 and M38A1C (7411975).	ea	1			
65	20		P	Н		2520-741-1970	SPACER: bearing, main shaft M38A1 and M38A1C (7411970).	ea	1			}
65	21		P	Н		2520-741-1971	SPROCKET: M38A1 and M38A1C (7411971).	ea	2			
65	22		P	Н		2520-741-1961	CHAIN: roller M38A1 and M38A1C (7411961).	ea	1			
65	23		P	Н		5330-741-1962	GASKET: housing cover M38A1 and M38A1C (7411962).	ea	1			
65	25			F		2520-741-1966	SEAL: grease, main drive shaft M38A1 and M38A1C (500068).	ea	1			
65	27			Н		5310-741-1972	WASHER, FLAT: adapter to main drive gear M38A1 and M38A1C (7411972).	ea	1			
65	34		5P			4730-278-3390	PLUG, PIPE: sq-hd, mi, glvd, 3% in. cover and housing drain M38A1 and M38A1C (143934).	ea	2			
65	39		P	Н		2520-741-1967	SHAFT: output M38A1 and M38A1C (741-1967).	ea	1			
65	37		P	Н		3110-741-1673	BEARING: ball, output shaft M38A1 and M38A1C (701170).	ea	2			

NON - SUPPLY ITEMS

KEY ITEM	PART NO. KEY ITEM	PART NO. KEY ITEM	PART NO.
2—BRACKET	8677505 9— BRACKET	MSP-344-306 15—BRACKET WO-800605 16—OUTRIGGER 8677650 17—CROSS MEMBER 8673477 18—REINFORCEMENT 8677429 19—BRACKET 8673467 20—BRACKET 21—CROSS MEMBER	8677428
3—BRACKET ASSY	8677503 10—CROSS MEMBER		8677291
4—SUPPORT	8328475 11—REINFORCEMENT		7372507
5—OUTRIGGER	WO-907147 12—CROSS MEMBER		8677420
6—BRACKET	7697870 13—SUPPORT		8677649
7—BRACKET	7372506 14—CROSS MEMBER		8677416
8—BRACKET	8677517		8677579

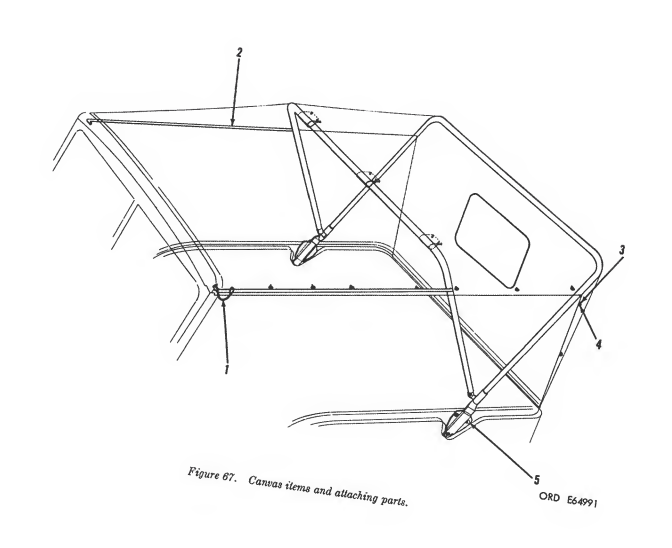


ORD E64990

Figure 66. Bumpers, brackets, and guards.

(1)		(2)		(3)	(3)		(6)	(7)	(8)		
Illustration		Source, maint and recoverability code			and ode					mair per	15-day naint alw per 100 equip	
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit		(a)	(b)	guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			of issue	inc in unit	Dir	Gen sup	Depot maint gu
							21—BUMPER AND GUARDS					
		:					2101—BUMPERS, BRACKETS, AND GUARDS (fig. 66)					
66	1		P	F		2510-693-0771	BAR: bumper, front (8331831)	ea	1			
23	1		С	F		2510-040-2586	GUARD: radiator, w/deflectors, hinges, and hood liner, assy (8329975).	ea	1			
23	13		С	F		5306-737-2886	SCREW: retaining, radiator guard, ⁵ / ₁₆ -18NC x ½ w/lockwasher (7372886).	ea	6			
							NONILLUSTRATED ITEMS					
			P X2	F F		2540-737-2819 6220-737-2820	BUMPERETTE: rear (7372819) GUARD: blackout driving light, w/support (7372820).	ea ea	2 1			
			X2	F		5315-316-1031	PIN: radiator grill guard hinge, left, w/bracket (8329977).	ea	1			
			P	F		5315-316-1032	PIN: radiator guard hinge, right, w/bracket (8329979).	ea	1			
			P	F		2510-769-7548	RETAINER: square nut, radiator guard 1/16 in. (7697548).	ea	4			

(1)		(2)				(3)		(5)	(6)	C	7)	(8)
Illustration Source, m		Source, maint and recoverability code									er 100	
(a)	(b)	(a)	(b)	(c)	(d)	Federal stock No.	Description	Unit	Qty inc	(a)	(b)	ide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability			issue	in in unit	Dir sup	Gen sup	Depot maint guide per 100 equip
							22—MISCELLANEOUS BODY, CHASSIS OR HULL AND ACCESSORY ITEMS 2201—CANVAS ITEMS ATTACHING PARTS (fig. 67)					
67	1		С	F		2540-040-2560	RETAINER: top to windshield M38A1 (65909-680128).	ea	1			ļ
67	2		Р	F		2510-574-8402	RAIL: top M38A1 (65909-680437)	ea	2		1	
67	3		C	F		5310-769-7418	WASHER: curtain fastener (7697418)	ea	62			
67	4		P	F		5325–282–7433	STUD, TURN BUTTON FASTENER: large, sgle, br, black, 2-prong clinch base common sense type (top cover (24) and rear curtain (6)).	ea	30			
67	5		Р	F		5306-042-5388	BOLT, ASSEMBLED WASHER: hex-hd, int- teeth lock washer, header-pt, S, cd- or zn- pltd, ½6-18UNC-2A x ½ rear top bow socket M38A1 (425388).	ea	6			



TM 9-2320-208-34P

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	tration	So rec	urce, 1 overal	maint bility (and code					main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	guide
Fig. No.	Item No.	Materiel c	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint equip
							22—MISCELLANEOUS BODY, CHASSIS OR HULL AND ACCESSORY ITEMS —Continued					
							2202—WINDSHIELD WIPER MOTOR AND RELATED PARTS (fig. 68)					
68	24		P	F		4820-030-9417	VALVE: air regulating wiper assy (8329996)	ea	1			

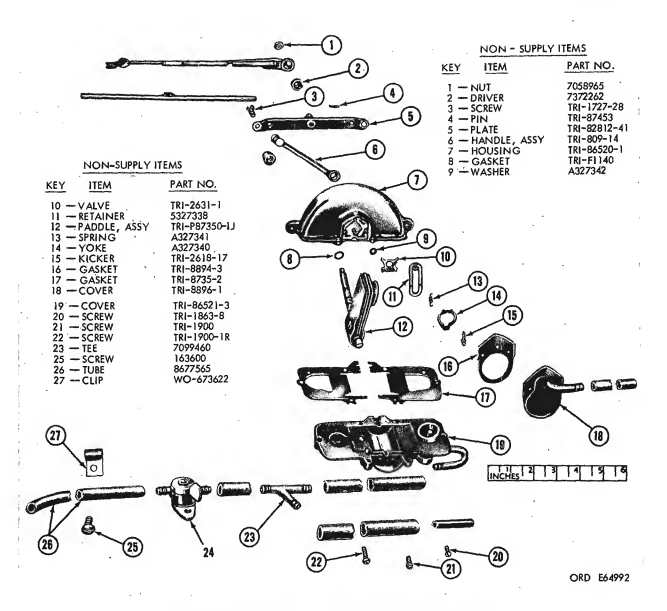
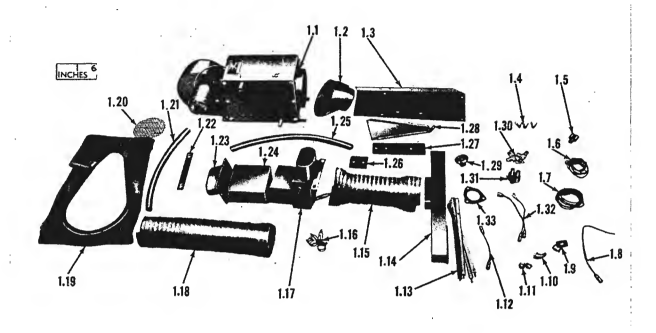


Figure 68. Windshield wiper motor and related parts-exploded view.



ORD E64993

Figure 69. Hot-water personnel heater kit-exploded view.

(1)		(2)		(3)	(4)	(5)	(6)	1	7)	(8
Illusi	ration			maint : bility o						main per	day it alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	ity (p)	Federal stock No.	Description	Unit of issue	inc in	(a)	(b)	zuide
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability				unit	Dir sup	Gen sup	Depot maint
			İ				GROUP 33-SPECIAL PURPOSE KITS					
							3303—HOT-WATER PERSONNEL HEATER KIT (fig. 69)					
69							KIT: hot-water personnel heater (refer to SB 9-16) (for service parts see ORD 8, SNL G249, volume 40) (8710625).	ea	1			
	1.1						Composed of: 1 HEATER, assy (8386435)					
	1.2						1 ADAPTER, heater-to-heat duct (753-7537)					
	1.3						1 PLATE, heater mounting (8710641) 3 CLAMP, wiring harness (7385176) 1 CONNECTOR, "Y" (7982404)	l				
	1.5 1.6						1 RESISTOR ASSY (8710856)					
	1.7				~		1 CABLE, assy (8710633) 1 CABLE, assy (8710670)				,	
	1.9						1 SWITCH, heater (502676)					
	1.10						1 NAMEPLATE, heater switch (7986147) 1 ELBOW, street, 45 deg (144119)					
	1.11		~				2 BUSHING, pipe, ½ x 3/8 (144039)					
	1.12						1 CABLE, assy (8710635) 4 CLAMP, heat duct (7537473)					
	1.14		- -				1 DEFROSTER DUCT ASSY (8359645)					
	1.15 1.16						1 HEAT DUCT, flexible (7384219) 4 CLAMP, coolant hose (502913)					
	1.17						1 DIVERTER BOX, assy (8359661)					
	1.18						1 HEAT DUCT, flexible (18970-10602-4) 1 COVER, assy, winter front (8710614)					
	1.20						1 SCREEN, heater air inlet (7390375)					
	$1.21 \\ 1.22$		1	1	1 1		1 HOSE, coolant (8710557) 1 PLATE, assy (8359649)					
	1.23						1 ADAPTER, heat duct-to-firewall (835-					
	1.24		- - - -				9644) 1 ADAPTER, diverter-box-to-fire wall (8359639)			ļ :		
	1.25	t .	Į.	<u></u>	l		1 HOSE, coolant (8710558)					
	$1.26 \\ 1.27$		1				1 PLATE, backing (8359651) 1 PLATE, backing (8359652)			1		
	1.28		1				1 BRACKET, support, heater mounting plate (8359665)					
	1.29						1 THERMOSTAT, coolant (7954461)					
	$\begin{vmatrix} 1.30 \\ 1.31 \end{vmatrix}$						2 SHUTOFF COCK (7524043) 1 CIRCUIT BREAKER (8376915)					
	1.32	1	ì	1	1		1 CABLE ASSY (8710638)					
	1.32						1 CABLE ASSY (8710639)					
	1.33						1 GASKET, thermostat (8328456)					

((1)		(2)		(3)	(4)	(5)	(6)	(7		'
Illusi	tration			maint o						per	day t alw 100 nip	
(a)	(p)	de (a)	(b)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen	
				j			GROUP 33—SPECIAL PURPOSE KITS —Continued					
							3303—HOT-WATER PERSONNEL HEATER KIT (fig. 69)—Continued					
							NONILLUSTRATED ITEMS					1
						2540-039-7786	PARTS KIT, CLOSURE HARD TOP: (735-8735).	ea	1			
						2540-039-7784	WINTERIZATION KIT, VEHICLE: heater personnel (7358725). Composed of: 1 COVER, radiator, winter front seat	ea	1			
							(7358730) 1 DEFROSTER, windshield set (735-8728) 1 HEATER, personnel set (7358727)					
						2540-039-7785	1 PRIMER, engine set (7358729) WINTERIZATION KIT, VEHICLE: heater power plant (7758726). Composed of:	ea	1			
							1 BOX, battery heating set (7358732) 1 COVER, hood canvas set (7358650) 1 HEATER, engine set (7358731) 1 RECEPTACLE, slave set (7358734)					
							3305—DEEP WATER FORDING KITS					
						2540-301-7274	NONILLUSTRATED ITEMS KIT: deep water fording (M38A1) (5701837)	ea	I			
						2540-039-8386	Composed of: KIT, air intake and exhaust tail pipe (8329722)					
						2540-039-8386	KIT, deep water venting (7012125) KIT: air intake and exhaust tail pipe (832- 9722). Composed of:	ea	I			
					ļ	5305-012-0706	2 BOLT, hex-lid, 1/4-20 x 1/2 (120706)].	1			Į
						5305-012-1661	13 BOLT, hex-hd, $\frac{5}{16}$ -24 x 1 (121661) 1 BRACKET, air intake pipe (8735937)					
						4730-090-9328 4730-278-2061	6 CLAMP, air intake flex-hose to support (8329635)					
						±100-210-2001	1 CLAMP, hose (502925) 1 CLAMP, tail pipe to body (7998531) 1 DRAWING, installation					ĺ
						2990-492-5480	1 GASKET, tail pipe to muffler (7048736) 1 HOSE, flex, w/connector and clamp,					
						5310-050-3348	assy, air intake (8735929) 13 NUT, hex (huglock), 5/6-24 (503348)					
	ſ		[5310-012-6177	3 NUT, wing, 1/4-20 (126177)		1	1		1

	1) ration	Son	urce, r	2) naint	and	(3)	(4)	(5)	(6)	15- main	day	(8
		rec	overac	mity e	ode						100 uip	100
(a)	(b)	(a)	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	nt guide per
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint
							GROUP 33—SPECIAL PURPOSE KITS —Continued					
							3305—DEEP WATER FORDING KITS —Continued					
							NONILLUSTRATED ITEMS—Continued					
						5310-696-5173	2 NUT, w/washer, ½-20 (271172) 1 PIPE, tail (7998529)					
						5330-623-8821	1 RING, anti-squeak, air intake support (8735928)					
						5305-013-3056 5306-042-3561	3 SCREW, rd-hd, ½-20 x 1½ (133056) 2 SCREW, w/lockwasher, hex-hd, ½-18 x ½ (423561) 2 SCREW, w/lockwasher, hex-hd, ½-24					
						2540-735-1374	x 1¼ (65909-800585) 3 SPACER, % id x % lg clamp to support (7351374) 1 STRAP, hood, air intake hose (8735930) 1 SUPPORT, w/bracket, air intake flex-					
						5310-527-3289 5310-012-0393	hose (8735939) 3 WASHER, ¼ in. (120423) 4 WASHER, 1½ id, 1½ od, 0.065 thk (120393)					
	i i					5306-696-5377	KIT: deep water venting (7012125) Composed of: 1 BOLT, w/lockwasher, hex-hd, 26-16 x	ea	1			
		i				2910-623-9965	 5/8 (7346875) 1 BRACKET, support, lower, dual control conduit (8677432) 		<u> </u> 			
						5340-704-7998 5340-333-6078	1 CLIP, conduit, dual control (120520) 3 CLIP, open, \(\frac{5}{6} \) dia (7047998) 4 CLIP, open, S-type, \(\frac{8}{6} \) in. dia tube					
						2910-737-5063	(8329624) 1 CONNECTOR, ball check, % in. tube					
	}					4730-277-8764	(7375063) 2 CONNECTOR, flared tube, inverted (137404)					
						2540-632-8823	1 CONTROL, dual, crankcase ventila- tion valve (65909-806444).					
						4730-737-5128	1 COUPLING, transfer case air vent (7375128) 1 DRAWING, installation 2 ELBOW, flared tube, inverted (137420) 1 ELBOW, flared tube, inverted (325200) 1 ELBOW, pipe, street (444038)					
						4730-623-8827	1 ELBOW, pipe, street (8677538)					

(1)		(2)		(3)	(4)	(5)	(6)	(7	7)	(8
Illust	tration			naint oility o						15-e main per equ	t alw 100	per 100
(a)	(b)	code B	(b)	(c)	ility (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	ruide
Fig. No.	Item No.	Materiel o	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Denot maint
							GROUP 33—SPECIAL PURPOSE KITS —Continued					
							3305—DEEP WATER FORDING KITS —Continued					
	!						NONILLUSTRATED—Continued					
						2910-321-7423	1 HOSE, oil filler tube to air intake (832- 9643)					
						2520-040-2515	1 LINE, bell housing tee to transfer case (8329638)					
						2805-040-2517	1 LINE, vacuum pump to bell housing tee (8329640)					
						2910-625-2868	1 LINE, vent, fuel tank to elbow (701-2124) 7 LOOM, split, 3/6 id, 1 in. lg (65909-A-17445)					
						4730-492-5042	1 NIPPLE, hose, ½ std taper pipe thd (7047970)	į				
						5310-012-0361 2540-769-7554	1 NUT, hex, No. 10 (0.190)-24 (120361) 1 PLATE, fording vent valve (7697554) 1 PLUG, pipe, sq-hd, ¼ (143933)					
						5305-016-1790 5305-285-5296	4 SCREW, No. 6 (0.138)-32 x % (161790) 3 SCREW, w/washer No. 10 (0.190)-24 x ½ (454783)					
					ļ	2910-623-8830	1 TEE, flared tube (143481) 1 TUBE, vent, fuel tank to air cleaner (7012126)					
						2540-623-8829	1 TUBE, vent, master cylinder to air cleaner (8735931)					
						2910-741-0836	2 VALVE, control, crankcase ventilator, w/pin, assy (7410836)					
			;				ALTERNATING GENERATOR KIT					
							NONILLUSTRATED	ea	1			
						2920-092-9390	KIT, 100 ampere, 28 volt, rectified ac-dc generating system (8699720). Composed of: 1 BELT, fan, matched set of 4 (8699837) 1 BRACKET, mounting, generator (869-9706) 4 BRACKET, mounting, rectifier (869-9708) 2 BRACKET, mounting, regulator (869-					And the state of t

(1)		(2)		(3)	(4)	(5)	(6)	C	7)	(8)
Illust	ration			naint s pility c						main per	day talw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	ility &	Federal stock No.	Description	Unit of issue	inc	(8)	(b)	ruide
Fig. No.	Item No.	Materiel c	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint
						•	GROUP 33-SPECIAL PURPOSE KITS -Continued		l l			
							ALTERNATING GENERATOR KIT —Continued					
	<u> </u>						NONILLUSTRATED ITEMS—Continued					
							2 BRACKET, mounting, slotted, regu- lator (8699721)					
							1 CABLE, generator-to-rectifier, nssy (8699723) 1 CABLE, rectifier-to-regulator, assy					
							(8699711) 1 CABLE, regulator-to-battery assy (8699724)					
						4730-278-2493	2 CLAMP, HOSE: S, cd- or zn-pltd, in. (generator cable) (502913)					
						5340-057-2706	 2 CLAMP, LOOP: cushioned, S, cd- or zn-pltd, 5% od tube, hole for No. 10 screw (regulator cable) (572926) 1 GENERATOR, engine, assy (28 volt, 					
						5315-012-4553	100 amp, ac-dc) (7954720) 1 KEY, WOODRUFF: alloy-S, ½ x 1					
						5310-012-0622	 (No. 15) (generator pulley) (124553) NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, No. 8 (0.164)-32NC-2B, 11/42 					
							w, 1/8 thk (rectifier bracket) (120622) 17 NUT, PLAIN, HEXAGON: S, cd- or 2n-pltd, 1/4-20UNC-2B, 1/6 w, 1/2 thk					
							(cable support) (120375) 2 NUT, PLAIN, HEXAGON: S, cd- or zn-pltd, 1/6-20UNF-2B, 1/6 w, 3/8 thk					
							(generator mounting) (271506) 1 NUT, SELF-LOCKING, HEXAGON: S, cd- or zn-pltd, ¾-16UNF-3B, 1½ w, 1½ thk (generator pulley) (503449)				•	
			!				1 PULLEY, crankshaft (8699713) 1 PULLEY, generator (8699715) 1 PULLEY, water pump and fan (869-					
							9725) 1 RECTIFIER, metallic, generator, assy (7954343)					
							1 REGULATOR, generator, assy (869- 9744) 4 SCREW, CAP, HEXAGON HEAD:					
					:		dld- f/lkg wire, low-carb-S, plain fin., 1/4-20UNC-2A x 11/4 (rectifier mount- ing) (121906)					

(1)		(2)		(3)	(4)	(5)	(6)	(7 15-		0
Illustration		, maint rability						main	t alw 100	ner 100
(a) (b)	(a) (b)		lity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	1
Fig. Item No. No.	Materiel co	Maintenance	Recoverability	-			u	Dir sup	Gen sup	
					GROUP 33—SPECIAL PURPOSE KITS —Continued					
					ALTERNATING GENERATOR KIT —Continued					
					NONILLUSTRATED ITEMS—Continued					
					10 SCREW, CAP, HEXAGON HEAD: low-carb-S, cd- or zn-pltd, ¼-20UNC- 2A x ¾ (regulator bracket) (120854) 3 SCREW, CAP, HEXAGON HEAD: low-carb-S, cd- or zn-pltd, ¼-20UNC- 2A x ¾ (cable support) (121887) 1 SCREW, CAP, HEXAGON HEAD: low-carb-S, cd- or zn-pltd, ¾-16UNC- 2A x 1 (regulator bracket mounting) (120233) 1 SCREW, CAP, HEXAGON HEAD: low-carb-S, cd- or zn-pltd, ¾-16UNC- 2A x 2¾ (generator mounting bracket) (122201) 1 SCREW, CAP, HEXAGON HEAD: med-carb-S, cd- or zn-pltd, ¼-20UNF- 2A x 1½ (generator mounting) (181670) 1 SCREW, CAP, HEXAGON HEAD: med-carb-S, cd- or zn-pltd, ¼-20UNF- 2A x 1½ (generator mounting) (181680) 4 SCREW, CAP, HEXAGON HEAD: med-carb-S, cd- or zn-pltd, ¼-20UNF- 2A x 3½ (generator mounting) (181680) 4 SCREW, MACHINE: rd-hd, S, cd- or zn-pltd, No. 8 (0.164)-32NC-2A x ½ (rectifier bracket) (132760) 1 SUPPORT, generator cable (8699726) 1 SUPPORT, rectifier cables (8699728) 2 SUPPORT, rectifier cables (8699728) 2 SUPPORT, regulator (8672823) 1 VOLTMETER, generator and battery, assy (8376488) 1 WASHER, pl, S, ½-½ id, 1½-6 od, 0.0478 (BUFFER: assy) (generator pulley) (7720442) 14 WASHER, LOCK: ext-teeth, S, cd- or zn-pltd, ¼ bolt size (rectifier mounting) (121753) 4 WASHER, LOCK: int-teeth, S, cd- or zn-pltd, No. 8 screw size (rectifier					

(1)		(2)		(3)	(4)	(5)	(6)		7)	(8)
Illust	ration			naint o						main per	day t alw 100 uip	per 100
(a)	(b)	code (a)	(b)	(c)	oflity (p)	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	guide
Fig. No.	Item No.	Materiel	Source	Maintenance	Recoverability					Dir sup	Gen sup	Depot maint
							GROUP 33—SPECIAL PURPOSE KITS —Continued					
							ALTERNATING GENERATOR KIT —Continued					
	\ 		 				NONILLUSTRATED ITEMS—Continued					
							 2 WASHER, LOCK: split, lt, cd- or zn-pltd, 3% in. bolt size (generator mounting bracket) (120381) 2 WASHER, LOCK: split, lt, S, cd- or zn-pltd, 1/6 in. bolt size (generator mounting) (121621) 8 WASHER, rectifier bracket (8699709) 4 WASHER, rectifier mounting (8699719) 					
							3307—RADIO POWER FEED KIT (fig. 70)					
70	1					2590-693-4224	KIT: installation, radio power feed (5701808) Composed of:	ea	‡			
	1.1 1.2						4 CLIP, CLOSED, 0.437 ID (7743748) 6 BOLT, MACHINE, ¼-20NC-2 x ½					
	1.3		- -				(120626) 6 WASHER, LOCK, ¼ in. (121637) 6 NUT, PLAIN, HEX, ¼-20NC-2 (134551)					
	1.5						1 HARNESS, W/ROAD RECEPTACLE, ASSY (7360663)	1				
	1.6						1 BRACKET, RADIO RECEPTACLE (7360662)					
	1.7						1 COVER, W/CHAIN, RADIO RE- CEPTACLE, (7261674) 2 GROMMET, 3% id x 27% od x 56 thk					
	1.9						(128157) 4 BOLT, MACHINE, No. 6 (0.138)-					
	1.10						32NC-2 x ½ (132705) 4 WASHER, LOCK, No. 6 (0.138)					
	1.11						(131181) 4 NUT, PLAIN, HEX, No. 6 (0.138)-					
	1.12						32NC-2 (134530) 1 BOLT, MACHINE, ½-20NC-3 x 5% (120854)					
	1.13						2 WASHER, LOCK, INT-EXT-TEETH, ½ x 0.760 (174916)					
	1.14						1 NUT, PLAIN, HEX, ½-20NC-2 (120375)					

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	So rec	urce, 1 overal	naint oility (and oode			 		main per	day t alw 100 uip	per 100
(a)	(b)	(a)	(b)	(c)	(d) <u>}</u>	Federal stock No.	Description	Unit of	Qty ine	(a)	(b)	guide p
Fig. No.	Item No.	Materiel code	Source	Maintenance level	Recoverability		•	issue	in unit	Dir sup	Gen sup	Depot maint guide equip
	4						GROUP 33—SPECIAL PURPOSE KITS —Continued					
							3307—RADIO POWER FEED KIT (fig. 70)—Continued			<u> </u>		
							NONILLUSTRATED ITEMS					
			P	F		2590-608-5604	SWITCH, CONNECTOR: assy (used w/12 pole prime mover receptacle, to 4 pole trailer cable) (8689342).	ea	‡	į		
			P	F		2590–316–1027	CONNECTOR, LEAD ASSY, RADIO: 24 V wtrprf, w/cable, assy (7355819). 1 CONNECTOR, CONDUIT, 90 DEG, ASSY (8365411).	ea	1			

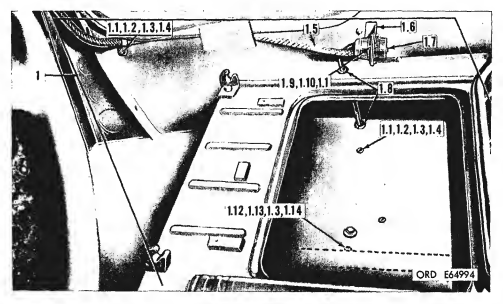
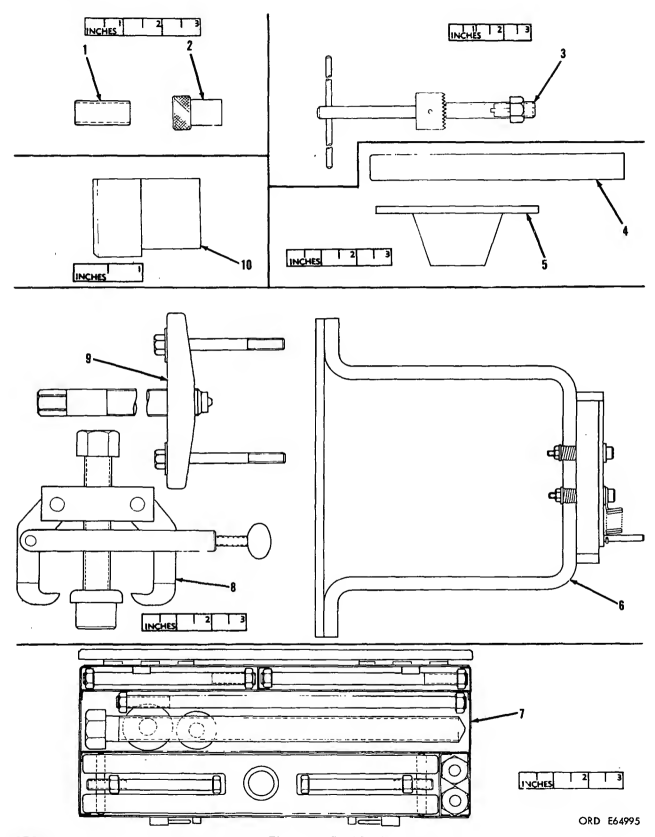


Figure 70. Radio power feed kit.

(1	1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sor	irce, r overak	naint s pility c	and ode					main	day t alw 100 uip	per 100
(a)	(b)	(a)	Federal stock No. Description			Unit of issue	inc	(a)	(b)	nt guide p		
Fig. No.	Item No.	Materiel code	Maintenance Recoverability Recoverab				Dir sup	Gen sup	Depot maint guide			
							47-SPEEDOMETER				1	
							4701—SPEEDOMETER EQUIPMENT (fig. 42)					
42	6		P	F		2520-769-7553	GEAR: driven, w/integral shaft iud, then use gear, 2520-040-2483 (8328480).	ea	1			
42	7		C	F		2520-040-2484	SLEEVE: driven gear (8328481)	ea	1			
							NONILLUSTRATED ITEM					
			С	H		6680-832-7566	SHAFT ASSEMBLY, FLEXIBLE: w/casing and core, assy used w/engine, 2805-307-8857 (7389881).	ea.	1			



158

Figure 71. Special tools

SECTION III DIRECT AND GENERAL SUPPORT TOOLS AND EQUIPMENT

(1)		(2)		(3)	(4)	(5)	(6)	(7)	(8)
Illust	ration	Sor	urce, r overal	maint :	and code				i	main	day it alw 100 uip	per 100
(a)	(b)	code (B)	(b)	(c)	lity (p)	Federal stock No.	Description	Unit of issue	ine	(a)	(b)	t guide p
Fig. No.	Item No.	Materiel co	Source	Maintenance	Recoverability				unit	Dir sup	Gen sup	Depot maint guide
						·	GROUP 26-TOOLS AND TEST EQUIPMENT					
							2604—SPECIAL TOOLS (fig. 71)					
			P	F		4910-795-0307	TOOL KIT: field maintenance (direct support) special basic, for trucks, ¼-ton, 4 x 4, M38,			1		
			P	F		4910-795-0308	M38A1, M38A1C and M170 (7950307). TOOL KIT: field maintenance (general sup-				1	
							port) special, basic, for trucks, ¼-ton, 4 x 4, M38, M38A1, M38A1C and M170 (7950308). The special tools listed below are components of the above kits and may be requisitioned under their individual stock numbers in					
71	1		P	н		5120-897-2926	accordance with quantities listed in column 7. ADAPTER, SLEEVE: 11/4 dia x 11/2 lg (replacing M38A1, M170 intake valve guide) (used w/5180-708-3270 remover and replacer) (8366659).				1	
71	2		P	Н		4910-474-9174	LOCATOR: transfer case idler gear thrust washer (7081360).				1	
71	3		P	F		5110-473-7307	REFACER: water pump body seal surface (7079716).			1		
71	4		P	H		4910-708-3214	ARBOR, STRAIGHT: 3/4 dia x 6/5 lg (removing or replacing transmission countershaft) (7083214).				1	
71	5		P	Н		4910-708-3351	PLATE, ANGLE IRON: retaining transmission main shaft (7083351).				1	
71	6		P	Н		4910-795-0873	FIXTURE, GAGE: holding M38, M38A1 and M170 intake or exhaust valve (used w/5180-				1	
71 71	7 8		P P	F		5120-338-6721 5120-473-7316	795-0601 gage, kit) (7950873). KIT, PULLER: companion flange (8708724) REMOVER: differential case bearing cone		 	1	1	
71	9		Р	F		5120-708-3384	(7078129). PULLER: M38, M38A1 and M170 crankshaft			1		
71	10		P	н		4910-708-3264	or camshaft timing gears (7083384). LOCATOR: transfer case countershaft thrust				1	
72	11		P	н		5120-473-7317	washer (7083264). REMOVER, FORKED TYPE: transfer case front bearing cones (7080057).				1	
72	12		P	F		5120-473-7370	REMOVER AND REPLACER: front wheel spindle bushing (7076526).			1		
72	13		Р	H		5120-708-3268	REMOVER AND REPLACER: drive pinion inner bearing cup (used w/5120-708-3216 screw (7083268).				1	

(1)		(2)		(3)	(4)	(5)	(6)	(7		(8
Illust	ration			naint o						main per equ	t alw 100	per 100
(a)	(ь)	(a) apoo	(b)	(c)	lity &	Federal stock No.	Description	Unit of issue	Qty inc in unit	(a)	(b)	nt guide 1
Fig. No.	Item No.	Materiel co	Source	Maintenance level	Recoverability					Dir sup	Gen sup	Depot maint guide
							GROUP 26—TOOLS AND TEST EQUIPMENT—Continued					
			i				2604—SPECIAL TOOLS (fig. 72) —Continued					
72	14		P	н		5120-708-3269	REMOVER AND REPLACER: drive pinion outer bearing cup (used w/5120-708-3216) (7083269).				1	-
72	15		P	F		5120-708-3344	REMOVER AND REPLACER: driving pin bearing cup (used w/5120-708-3341 remover and replacer, screw) (7083344).		} }	1		
72	16		P	н		5120-473-7431	REPLACER: differential case bearing cones (7080036).				1	
72	17		P	F		5120-708-3349	REPLACER: transfer case output shaft rear bearing cap oil seal (7083349).			1		
72 72	18 19		P P	H		4910-708-3376 4910-378-4335	SPREADER: differential carrier (7083376) SLEEVE: replacing transmission countershaft needle bearing (7083350).		 		1	
72	20	-	P	Н		5120-708-3207	REPLACER: transfer case output shaft snap ring or front bearing cone (7083207).				1	
72	21		P	Н		5120-208-3126	SCREW: used w/removers and/or replacers (7083216).				1	
72	22		P	F		5120-708-3341	REMOVER AND REPLACER, SCREW: used w/removers and/or replacers (7083341).			1		
	 						NONILLUSTRATED ITEMS					
			P	H		4910-708-3385	GAGE, SET: drive pinion setting (7083385) Composed of: 1 GAGE, drive pinion setting (7083386) 1 GAGE, checking drive pinion setting gage (7083387) 1 SPACER (7083429) 1 BOX ASS'Y., gage (8690020)				1	
			P	F		4910-795-0601	KIT, GAGE: valve cap clearance checking (7950601). Composed of: 1 GAGE, valve cap clearance checking (7083104) 1 COLLAR (7950602) 1 BOX (7950603)	 		1		
:			P	Н		4910-708-3270	REMOVER AND REPLACER: set (7083270 - Composed of: 1 DRIVER (7083261) 1 ADAPTER (7083262) 1 ADAPTER (7083263)				1	

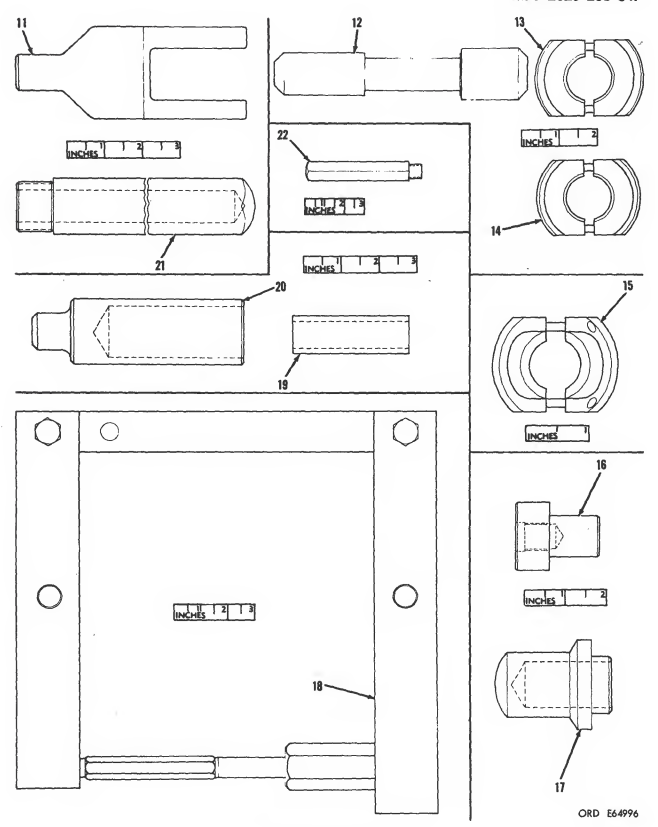


Figure 72. Special tools.

(1) Illustration		(2)			(2) (3) (4)					(7)		(8)
		Source, maint and recoverability code								15-day maint alw per 100 equip		per 100
(a)	(p)	(a)	(p)	(c)	(d)	Federal stock No.	Description	Unit of issue	ine	(a)	(b)	uide p
Fig. No.	Item No.	anance rability					in unit	Dir sup	Gen sup	Depot maint guide		
							GROUP 26—TOOLS AND TEST EQUIPMENT—Continued					
							2604—SPECIAL TOOLS (fig. 72) —Continued					
							NONILLUSTRATED ITEMS—Continued				ļ	
			P	F		5120-473-7605	TOOL, GLASS SEAL INSTALLING: M38, M38A1 and M170 (7080040). Composed of: 2 HANDLE (7080041) 1 SPREADER (7080050) 1 HOLDER (7080053)			1		
			P	F		5120-473-7617	TOOL, TRANSFER: shifter shaft oil seal (7080030). Composed of: 1 DRIVER (7080031) 1 THIMBLE (7080032)			1		

SECTION IV INDEXES

ALPHABETICAL INDEX

This index includes all supply items listed in this manual.

	Page		Page
ADAPTER:		BRACKET:	
Rear bearing	81	Control tube on frame	38
Sleeve	159	Core resistor	59
ARBOR, STRAIGHT	159	Hood clutch	124
ARM:		Pivot rear seat	130
Control, spark advance	71	Retaining, rear passenger seat	130
Rocker	43	Shovel	134
Rocker, left, assy	24	Stowage top bow, rear	134
Rocker, right, assy	24	Top bow	134
ARMATURE, starter	68	BRACKET DRUM FOR FLAMMABLE LIQUID	134
	48		75
ARMATURE, GENERATOR, assy	40	BRAID WIRE, fl, ind-cop	70
ARMATURE VOLTAGE REGULATOR, carbon	0.4	BRAKE CONTROL, PEDAL ASSY. (See Pedal	
pile assy	64	assy brake control.)	
AXLE:	- 0	BRAKE LINING SET, shoe	108
Rear, w/brake, drum and hub, assy	96	BREAKER, circuit	59
BAFFLE, oil	82	BRUSH, static ground	53
		BUCKLE:	
BALL, fulcrum, gear shift lever	86	Tgls, 1-bar, dull black 1 in. strap 124	i, 134
BALL BEARING, mil-std-code	119	BUMPERETTE, rear	143
BAR, bumper, front	143	BUSHING, jacket, clamp to instrument panel	119
BASE, panel, insulation	59	BUSHING, ELECTRICAL CONDUCTOR	75
BEARING:			
Ball, annular 48, 50, 53, 54, 56,		CABLE, stay, assy	13
Ball, output shaft	141	CAM, breaker stop plate	71
Bushing type, front	26	CAMSHAFT, assy	26
Bushing type, drum shaft and worm gear housing		CAP:	
cover	136	Dust, universal joint sleeve yoke	94
Bushing type, pilot	36	W/king pin and lock pin, assy	100
Bushing type, pitman shaft, inner in housing	119	CAPACITOR:	
Bushing type, speedometer drive gear	93	Battery terminal	63
Bushing type, spindle	100	Fixed, paper dielectric	59
Clutch housing	136	CAPACITOR, FIXED, QUARTZ DIELECTRIC,	
Reverse idler shaft	81	capacitor and panel, assy	64
Steering column, assy	119	CARRIER CLUTCH, release bearing	38
BEARING, BALL	82	CATCH:	
BEARING SET:		Holddown, top panel	124
Connecting rod, standard	22	Tool box lid	132
Standard	18	CHAIN, roller M38A1 and M38A1C	141
BEARING SLEEVE, bushing type, worm gear	10	CIRCUIT BREAKER, RELAY:	
housing	136	Circuit, reverse current, assy used w/regulator	60
	43	Reverse current, assy used w/regulator	60
BODY, choke valve, assy	40		63
BOLT:	00	CLAMP, mtg, current and voltage resistor	
Connecting rod cap	22	CLAMP, ELECTRICAL, closed	64
Lock, piston pin	22	CLIP, primer lever	43
BOLT, ASSEMBLED WASHER, hx-hd	26,	CLUTCH:	
28, 124, 127, 130, 132, 13	34, 144	Assembly	68
BOLT, INTERNAL WRENCHING, oil collector	81	Winch	136
BOLT, MACHINE, bearing cap	18	COIL:	
BOLT MACHINE CAP, hex-hd	20	Choke, assy used w/regulator	62
BRACE:		Radio suppression	59
Left front fender, assy	124	Set, field	53
Right front fender, assy	124	COIL SET, field, assy	68

	Page		Page
COIL, VOLTAGE REGULATOR:		FELT, MECHANICAL, PREFORMED	91
Operating assy	64	FENDER, front, right, w/weld nuts, assy	124
Paralleling assy	64	FENDER, VEHICULAR:	
COLLECTOR, oil, countershaft gear	81	Front, left	124
CONE, tapered roller bearing	93	Front, right, w/weld nuts	124
CONE, TAPERED ROLLER BEARING:		FILLER, rubber, windshield glass weatherstrip	120
Mil-std 97, 1	00, 103	FILTER:	
Type ts		Fluid, pressure, oil	34
CONNECTOR:		Radio suppression	59
Receptacle, electrical 56, 59	. 62. 65	FLANGE:	-
Rod end, eye, pedal to master cylinder		Steering knuckle, left	100
CONNECTOR ASSEMBLY, ELECTRICAL alter-		Steering knuckle, right	100
nator		FORK:	100
CONNECTOR, LEAD ASSY, RADIO		Release	38
CONNECTOR, RECEPTACLE, ELECTRICAL:	100		
	EO 60	Shifter, front axle output shaft clutch gear	
Waterproof, box mtg, assy three terminal		Shifter, rear axle output shaft sliding gear	91
CONNECTOR, RECEPTACLE, ELECTRICAL		FORK, SHIFTER:	00
ASSEMBLY		First and reverse speed gear	
CONNECTOR SOCKET, W/WIRING, ASSY right		Second and third speed gear	. 86
tail light		FRAME:	
CONNECTOR 1, CONDUIT, 90 DEG, ASSY	156	Driver's seat	127
COUNTERSHAFT:		Passenger's seat, front assy	. 128
Transfer	93	Rear seat bottom half	
Transmission	81	Rear seat, upper	130
COVER:			
Assembly	86	GAGE, SET, drive pinion setting	. 160
Breather tube opening	124	GASKET:	
Front seat back, assy timing gear		Bearing cap	136
Gear carrier housing	96	Bevel pinion oil seal	99
Grease retaining	116	Brush inspection hole plug	
Housing, upper w/seal, assy		Case to bell housing	
Retaining, thrust gear bearing		Commutator end bearing cover	54
Shift lever grease retainer M38A1 and M38A1C		Cover	
Timing gear, assy		Cylinder block to engine rear end plate	
Transfer case, rear		Drive pinion oil seal.	
Trim, seat cushion, front, assy	128	Engine rear end plate to bell housing	
W/baffle assy		Gear shift hand lever retainer	
COVER ASSY, TRIM, SEAT BACK, REAR		Grease, drum	136
COVER, VOLTAGE REGULATOR, W/CUP, screw		Housing cover	
and washer assy	62	Housing upper cover	
CRANKSHAFT, w/dowel assy	18	Oil pump to cylinder block	32
CUP:	10	Packing, O-ring regulator cover	
Seal, cover screw	62	Receptacle	
		Receptacle mounting shield used w/regulator	63
Tapered roller bearing CUP, TAPERED ROLLER BEARING	02 102	Ru, elect, connector	03
CUSHION:	95, 105		
	104	Switch housing terminal post	
Body holddown No. 4 left side only	124	Shielded electrical connector	
Gunner's seat	128	Worm gear housing cover	136
CUSHION, SEAT, VEHICULAR, REAR.	130	GASKET SET:	
CUTOUT RELAY, ENGINE GENERATOR voltage,		Carburetor	
assy used w/regulators	60, 65	Case	91
DISK alutah driven w/faciur	90	Engine overhaul	13
DISK, clutch, driven w/facing assy	36	Oil pan	28
DISK VOLTAGE REGULATOR, assembly	65	Transmission	79
DRUM, bandbrake	106	Valve grind	13
ELBOW, waterproof electrical connector	18 54	GEAR:	
	48, 34	Camshaft, driven	26
END BRACKET, drive end.	13	Cluster, countershaft	81
ENGINE, w/container, assy shipping and storage	19	Clutch	91
FAN, external	56	Driven, w/integral shaft iud.	157
, , , , , , , , , , , , , , , , , , , ,		, ,	

·	Page		Page
GEAR—Continued		KIT—Continued	
Main drive, M38A1 and M38A1C	141	Repair, seal	47
Reverse idler shaft, w/bearing, assy	81	Repair, worm shaft bearing	119
Ring	20	KIT, REPAIR, BEVELGEAR, PINION	97
Second speed w/bearing, assy	84	KITS. (See parts kit.)	
Speedometer (drive)	93	KNOB, shift lever, M38A1 and M38A1C	141
Steering, assy	116	TEVED.	
Worm	136	LEVER:	0.1
GEAR, HELICAL, CAMSHAFT, DRIVE	26	Gear shaft, front wheel drive	91
GEAR SET, TRANSFER TRANSMISSION	93	Gear shift, w/ball and pin, assy	86
GEAR SPUR, sliding, first speed and reverse	84	High and low range hand gear shift	91
GROMMET, receptacle to housing	71	LID, tool compartment, assy	132
GROMMET, RUBBER, BLACKOUT DRIVING		LINING, drum brake	136
light (1) and headlight (2)	74	LINING SET, w/rivets	106
GUARD:		LOCATOR:	1 50
Blackout driving light	143	Transfer case countershaft thrust washer	159
Radiator	143	Transfer case idler gear thrust washer	159
GUIDE, exhaust valve	24	LOCK:	
GUIDE, ENGINE POPPET VALVE, INTAKE		Exhaust valve spring retainer	24
VALVE	16	Glove box door, assy	132
TIADATECO	= 0	Intake valve spring retainer	24
HARNESS, wiring, voltage regulator, assy	76	NUT:	
HARNESS, WIRING. (See wiring harness.)		Assembled washer	13
HEAD, drive end	53	Jam, pitman shaft adjusting screw	119
HEAD COMMUTATOR	54	Mounting, brush holder	55
HINGE:		Plain, hexagon	20
Hood, assy hood half	124	22, 56, 60, 62, 64, 65, 66, 106, 116, 12	
Hood, left w/pin, assy hood half	124	Plain, knurled	59 59
Left windshield half	120	Plain, welding	134
HOLDER, brush	55	Self-locking, hexagon	
HOLDER ASSEMBLY:		Stamped, hex	22
Electrical contact brush 50,		NUT, CASTELLATED, HEXAGON, transfer input	44
HOOD, assembly	124	shaft gear	93
HOUSING, bell (assy use w/engine)	36	Sharv gear	96
IMPELLER, water pump	47	PACKING, PREFORMED:	
INSULATOR BUSHING, alternator	65	O-ring	24
INDULATOR DUDITING, alternator	00	O-ring, carbon-pile cover and end plate	68
JACKET:		O-ring, class B material, high flexibility 53, 54,	59, 68
Tube, w/bearing, assy	119	O-ring, regulator cover	65
, ···, ··		Oil rear axle bevel pinion left	105
KEY:		PAD, VEHICULAR SEAT:	
Clutch	136	Rear seat back	130
Worm brake drum	136	Rear seat cushion	130
Worm gear	136	PACKING, MATERIAL, grease, clutch bousing	
KEY, WOODRUFF, ALLOY-S	55, 56	bearing	136
KIT:		PAN:	
Air intake and exhaust tail pipe	150	Oil, assy	28
Brush	48	Seat, individual, vehicular	130
Brush used w/generator	54	PANEL:	
Brush used w/starter	68	Base, insulating	60
Conversion for converting generator	55	Contacts, w/leads, assy	66
Deep-water fording	150	PARTS KIT:	
Deep-water venting15	50, 151	Bearing, output shaft	93
Hot-water personnel heater	149	Breaker plate	71
Parts, differential	103	Closure hard top	150
Puller, companion flange	159	Countershaft	98
Repair 36, 41, 48, 10	05, 112	Distributor base	7
Repair, differential	99	Engine generator	55, 56
Repair, front, wheel cylinders	110	Generator, winding	58
Repair, rear, wheel cylinders	110	Resistor, generator regulator	6

	Page		Page
PARTS KIT—Continued		REGULATOR—Continued	
Shifter shaft	91	Voltage, assy used w/regulator	62
Starter	68	REINFORCEMENT, engine rear end plate, right	15
PEDAL, starter, assy	68	RELAY, actuating	60
PEDAL ASSY, brake control	114	REMOVER, differential case bearing cone	159
PILE CARBON ASSEMBLY	65	REMOVER AND REPLACER:	4 # 0
PIN:		Drive pinion inner bearing cup	159
Cotter	56,93	Drive pinion outer bearing cup	160
Guide, vertical roller	138	Driving pin bearing cup	160
Hinge	124	Set 15	9, 160
Hinge, tool-over-long 1st line	132	REMOVER AND REPLACER, SCREW, used	
Piston standard	22	w/removers and/or replacers	160
Pivot, gear shift hand lever	91	REMOVER, FORKED TYPE, transfer case front	
Radiator guard hinge	143	bearing cones	159
Shifter, second and high speed	86	REPLACER:	
Straight, headless	56, 86	Differential case bearing cones	160
Universal joint center ball	100	Transfer case output shaft rear bearing cap oil	
PIPE, oil filler pipe bracket	30	seal	160
PISTON, INTERNAL COMBUSTION, w/pin, assy		Transfer case output shaft snap ring or front	
standard	22	bearing cone	160
PIVOT:		RESISTOR:	
Front seat hinge, left, w/chain, assy	128	Adjustable, relay panel	66
Front seat hinge, right, w/chain, assy	128	Fixed composition, 350 ohm, w/terminals	66
PLATE:		Fixed, wire wound, 18 ohm, used w/terminals,	
Backing, assy	108	assy	66
Catch, tool compartment lid	134	Fixed, wire wound, 300 ohm, used w/regulator	63
Contact, relay armature, assy	66	RETAINER:	
Ignition contact breaker	71	Drive end bearing, inner	48
Lock, reverse idler shaft and countershaft	81	Intake valve spring, upper	24
Name	55	Packing	75
Retaining		Rear seat frame spring	130
Shifting, synchronizing	84	Rear seat pivot shaft	130
PLATE, ANGLE IRON, retaining transmission main	01	Square nut.	124
shaft	159	Square nut, radiator guard	143
PLUG:	100	Top to windshield	144
Breather, assy	136	RING:	
Expansion	86	Retaining, cover packing	24
Pipe		Retaining, snap, second and third synchronizer	
Shifter shaft interlock hole	86	hub.	84
PLUG, PIPE:	00	Tool compartment lid.	132
Cover and housing drain M38A1 and M38A1C	141	RING, RETAINING:	102
Filler and drain	50	Snap, bearing	S2 Q1
Hex-socket-hd	48	Snap, bearing, inner	
PLUNGER, oil pressure relief valve	32	Snap, inner	82
PRECLEANER, AIR INTAKE, w/rain deflector		RING SET, PISTON	22
precleaner	44	RIVET, mounting, brush holder	55
PULLER, M38, M38A1 and M170 crankshaft or		RIVET, SPLIT, oval-hd, br, plain fin	124
camshaft timing gears	159	ROD:	124
PULLEY, GROOVE, drive, fan and generator on		Support, radiator (to engine), left	4.0
			46
crankshaft	18 32	Support, radiator (to engine), right	46
PUMP, oil, assy	34	ROD, CONNECTING, ENGINE, w/o bearing	22
RACE, intermediate bearing	136	ROLLER BEARING, front.	81
RADIATOR, w/o shroud, assy	46	ROLLER, NEEDLE BEARING, countershaft cluster	0.1
RAIL, top	144	gear bearing	81
RECEPTACLE:		ROLLER, VERTICAL	138
Electrical	54	ROTOCAP, assy used w/valve	24
Wiring harness	71	ROTOR, ALTERNATOR	56
REFACER, water pump body seal surface	159	SCREW:	
REGULATOR:		Adjusting	24
Current, assy used w/regulator	62	Adjusting, exhaust valve	24

. Pa	ige		Page
SCREW—Continued		SHAFT—Continued	
Adjusting, throttle lever	41	W/nut, and integral worm	119
Adjusting, worm brake 13	36	W/weight plate, assy	71
Assembled washer 48, 50, 54, 56, 57, 59, 7	71	SHAFT ASSEMBLY, FLEXIBLE, w/casing and	
Cap, hexagon10	00	core, assy used w/engine	157
Cap, hexagon head 24, 79, 12	26	SHAFT INPUT INTEGRAL, w/integral gear	82
Idle adjusting	43	SHEET, instruction	55
Machine	60	SHIM:	
Machine, fl-hd 43, 53, 54, 57, 66, 68, 13	32	Front	18
7 1	54	Housing	120
Machine, rd-hd 34, 43, 53, 57, 59, 63, 64, 65,	66	Housing to frame	120
Mounting, brush holder	55	No. 3 body holddown	126
Retaining, fender, w/lockwasher1	26	Oil pressure relief valve spring	32
Retaining, radiator guard 14	43	SHIM SET:	
Set, S	91	Bevel pinion	97
Set, worm brake 1/4-20 x 1/4	36	Case bearing 97	7, 103
Tapping, thread cutting20, 63, 1	20	Drive pinion bearing	103
	65	Housing, upper cover	119
Used w/removers and/or replacers1	60	Rear bearing retainer	94
SCREW, CAP HEXAGON HEAD 26, 86, 88, 1	16	SLEEVE:	
SCREW CAP, SOCKET HEAD, hex-socket main		Driven gear	157
drive gear bearing retainer 20,	81	Replacing transmission countershaft needle bear-	
SCREW, MACHINE:		ing	160
· · · · · · · · · · · · · · · · · · ·	74	SLINGER:	100
Fil-hd 50, 62,	65	Grease	108
	68		97
	62	Oil, bevel pinion bearingOil, drive pinion	105
SCREW, TAPPING, THREAD FORMING, oval-hd,			100
	30	SOCKET, CONNECTOR, W/WIRING. (See Con-	
SEAL:		nector socket w/wiring.)	
	36	SPACER:	
	41	Bearing	55
	36	Bearing, main shaft M38A1 and M38A1C	141
	14	Bevel pinion bearing	99
, 0	19	Camshaft gear	
	18	Clutch	136
	91	Mounting, steering gear to frame bolt	120
Oil type, mls 99, 1	105	Oil filler pipe bracket	28
Oil type, mw 97, 1		Spare gasoline bracket	134
	119	Thrust plate	26
SEAL, PLAIN, ENCASED.	93	SPACER, PLAT, rear bearing	81
SEAT:		SPACER, SLEEVE, countershaft cluster gear bearing	
	127	roller	81
	128	SPREADER, differential carrier	160
	130	SPRING:	
SETSCREW, rocker arm shaft	24	Antirattle	71
SHAFT:		Drum brake	136
Drive pinion shifting yoke	68	Exhaust valve	24
Main	84	Friction, drive shaft	71
Output, front axle	91	Gear shift hand lever	91
	141	Helical, compression shifter shaft detent ball	86
Output, rear axle, w/bearing, nut and washer	- * *	Intake valve	24
assy	93	Poppet 13	36, 14
	119	Support, gear shift hand lever	86
Reverse idler	81	SPRING ASSV	
Shifter, first speed and reverse	86	Seat back rear	13
Shifter, front axle output shaft clutch gear shifter	00	Seat cushion, individual, driver's and passenger's.	133
fork	91	Seat cushion, vehicular rear	133
Shifter, rear axle output shaft sliding gear	91	SPRING, ASSY, SEAT BACK, driver and front	
Shifter, second and third speed	86	passenger	130

	Page		Page
SPRING, HELICAL, EXTENSION:		TOOL KIT:	_
Armature, actuating relay and reverse current		Field maintenance, direct support	159
circuit breaker	62	Field maintenance, general support	159
Adjusting, circuit breaker armature used w/		TOOL, TRANSFER, shifter shaft oil seal	162
breaker	63	TRANSFER, assembly	88
Adjusting, current regulator armature and voltage regulator armature	62	TRANSMISSION, w/gear shift hand lever, assy	79
SPRING SET, governor weight	71	VALVE, air regulating wiper assy	146
	141	VALVE POPPET, intake	24
SPROCKET, M38A1 and M38A1C		VALVE, POPPET ENGINE, exhaust, used w/lock	24
STATOR, assembly	97		
	104	WASHER:	
Web, 1 x 17½ in.	134	Countershaft cluster gear, rear	81
Web, web strap buckle, end clip	134	Curtain fastener	144
STRAP, WEBBING:	104	Flat 53, 57, 59, 60, 79, 99, 11	4, 126
1 x 20 in., top bow (2) and windshield (1)		Flat, adpater to main drive gear M38A1 and	
Web strap buckle	134	M38A1C	141
STUD:		Flat, plain	26,93
Ball, release fork		Gear shift hand lever spring seat	86
Plain, rocker arm shaft bracket	24	Lock	50
SUPPORT:		Lock brush lead	54, 57
Assembly		Lock, ext-teeth 20, 26, 53, 54, 79, 88, 9	3, 116
Flexible, regulator mtg bracket		Lock, int-teeth	32, 116
Mounting		Lock, split. 20, 22, 32, 53, 57, 60, 62, 64, 65, 66, 10	
Oil strainer float		Spring tension, tool compartment lid ring.	132
SWITCH, CONNECTOR, assembly		Thrust	18
SYNCHRONIZER, second and third speed w/		Thrust, countershaft cluster gear, rear	81
blocking ring, assy	84	Thrust, shaft to housing	100
T17		WASHER, FINISHING, rear seat back trim screw	132
TAPPET:		WEATHERSTRIP, rubber, tool compartment lid	132
Exhaust valve		WICK, felt, commutator end bearing	68
Exhaust valve, assy		WINTERIZATION KIT, VEHICLE, heater power	00
Intake valve		plant	150
TERMINAL, cable, solder, roll, dble ear	63	WIRING, HARNESS, wiring, light switch, assy	100
TERMINAL, LUG:		front and rear	75
Cable, solder, roll, dble ear	63	WORM, gear	136
Wire, solder, roll type	64	" Other Boat	100
TOOL GLASS SEAL INSTALLING	162	YOKE, sliding gear, M38A1 and M38A1C	141

FEDERAL STOCK NUMBER INDEX

This index is prepared in numerical sequence to assist in locating items when only the Federal stock number is known. Standard hardware items having a common application in the supply system are not included in this index.

Stock No.	Page	Stock No.	Page	Stock No.	Page
H001-107-4220		2520-703-2624	•	2520-769-7425	81
2330-741-1940	-				
		2520-703-2629		2520-769-7467	93
2510-040-2465		2520-703-2633		2520-769-7470	91
2510-040-2466 2510-040-2468		2520-711-5827		2520-769-7471	
		2520-734-8607		2520-769-7546	
2510-040-2477		2520-736-8260		2520-769-7547	81
2510-040-2478		2520-736-9850		2520-769-7553	
2510-040-2486		2520-737-1365		2520-769-7564	81
2510-040-2487		2520-737-1439		2520-769-7566	
2510-040-2488		2520-737-1440	•	2520-769-7570	
2510-040-2586		2520-703-2627		2520-769-7608	
2510-040-2588		2520-737-1441		2520-779-7428	81
2510-040-2589		2520-737-1591		2530-040-1868	128
2510-574-8402		2520-737-2661		2530-040-2459	100
2510-693-0771		2520-737-2663		2530-040-2460	100
2510-709-8586		2520-737-2667		2530-040-2498	108
2510-709-8587		2520-737-2670		2530-040-2548	119
2510-737-5162		2520-737-2842		2530-040-2549	
2510-737-5169		2520-737-2880		2530-040-2612	
2510-737-5170		2520-737-3119		2530-040-2622	120
2510-737-5350		2520-737-3166		2530-040-2623	
2510-737-5354		2520-737-4966		2530-040-2624	
2510-737-5358		2520-737-4970		2530-274-4443	
2510-769-7483		2520-737-4971		2530-278-2236	106
2510-769-7487		2520-737-4972		2530-318-1037	
2510-769-7505		2520-737-4974		2530-318-1061	
2510-769-7514		2520-737-4976		2530-495-9595	
2510-769-7548		2520-737-4977		2530-511-1732	
2510-770-1327		2520-737-4979		2530-693-0774	
2520-028-3435		2520-737-4980		2530-734-8674	
2520-040-1889		2520-737-4991		2530-735-1410	119
2520-040-2482		2520-737-4994		2530–736–9988 2530–737–1030	110 120
2520-040-2484		2520-737-4995			
2520-040-2515		2520-737-4998		2530-737-1108 2530-737-1431	
2520-040-2585		2520-737-4999		2530-737-2669	
2520-040-2595		2520-737-5080			
2520-096-6921		2520-737-5133		2530-737-5048 2530-737-5339	
2520-307-8854		2520-737-5199 2520-741-1957		2530-737-5349	
2520-495-1917 2520-495-7099		2520-741-1957		2530-741-2446	-
2520-495-7100		2520-741-1963		2530-741-2576	
2520-495-7101		2520-741-1966		2530-741-2580	
				2530-741-6462	
2520-495-9555		2520-741-1967 2520-741-1970	141	2534-737-2857	
2520-499-8876		2520-741-1970		2540-039-7784	_
2520-499-8906		2520-741-1971		2540-039-7785	
2520-516-7516	_	2520-741-1975		2540-039-7786	
2520-629-2361		2520-741-1973		2540-039-8386	
2520-629-2362		2520-769-7419		2540-040-2560	
2520-629-2363		2520-769-7419		2540-301-7274	
2520-629-2364	_	2520-769-7421		2540-511-1745	
2520-695-7243		2520-769-7423		2540-591-1113	
2520-703-2623		2520-769-7424		2540-623-8829	
2020 FOU 2020	. 00				102

Stock No.	Page	Stock No.	Page	Stock No.	Page
2540-632-4047	130	2805-386-3419	24	2920-353-7255	71
2540-632-8823	151	2805-391-3094	26	2920-364-5974	68
2540-700-7462	128	2805-391-3095	24	2920-500-2965	56
2540-735-1374	151	2805-391-3100	24	2920-516-2722	60
2540-737-2819	143	2805-391-3101	24	2920-544-0168	53
2540-737-5399	132	2805-397-9660	24	2920-553-8251	55
2540-741-1932	136	2805-423-3071	18	2920-569-8901	48
2540-769-7453	114	2805-495-9519	28	2920-569-8902	48
2540-769-7501	130	2805-495-9547	24	2920-569-8905	68
2540-769-7502	130	2805-495-9558	28	2920-569-8906	54
2540-769-7554	152	2805-532-9041	24	2920-569-8930	62
2540-785-6346	130	2805-532-9046	24	2920-570-1238	53
2540-785-6347	130	2805-532-9075	24	2920-606-8502	63
2540-786-9238	127	2805-535-6678	16	2920-606-9376	71
2540-786-9239	128	2805-569-8488	22	2920-606-9378	71
2540-786-9240	130	2805-570-1528	22	2920-629-2366	55
2540-786-9241	130	2805-625-6278	20	2920-633-5795	68
2540-786-9243	130	2805-641-7404	32	2920-654-7271	
2540-786-9244	132	2805-649-8552	13	2920-695-6302	
2540-786-9245	132	2805-661-5627	18	2920-695-6303	56
2540-786-9246	132	2805-661-9115	26	2920-695-6304	
2590-316-1027	156	2805-737-2558	18	2920-695-6307	64
2590-349-3651	66	2805-737-2560	14, 18	2920-695-6308	
2590-473-6331	134	2805-737-2576	24	2920-695-6309	
2590-608-5604	156	2805-737-2585	24	2920-695-6310	
2590-693-4224		2805-737-2873		2920-695-6313	
2590-693-4227		2805-737-5028		2920-699-6837	-, -
2590-699-9016		2805-737-6907	32	2920-699-6841	
2590-741-1805		2805-774-1407		2920-699-7065	
2590-741-1923		2805-774-1414		2920-737-2081	
2590-741-1924		2805-774-1415	26	2920-737-4748	
2590-741-1925		2805-774-1419		2920-737-4853	
2590-741-1935		2805-774-3569	24	2920-737-4858	
2590-741-1938		2805-774-4473		2920-737-4865 2920-737-4886	
2590-741-1942 2590-741-1943		2910-030-0741		2920-737-4917	
2590-741-1945		2910-040-2579	41	2920-737-4920	
2805-025-6976		2910-040-2582		2920-737-4921	
2805-025-6979		2910-291-6964		2920-737-4923	
2805-040-1875		2910-314-0766		2920-737-4930	
2805-040-1876		2910-321-7423		2920-737-5372	
2805-040-2517		2910-385-4948	-	2920-737-5376	
2805-040-2527		2910-453-6534		2920-737-5378	
2805-040-2528		2910-495-1772	41	2920-737-5389	50, 55
2805-040-2543		2910-495-1773		2920-737-5763	
2805-262-9758	22	2910-576-4259	14	2920-737-5772	60
2805-263-4539	24	2910-623-8830		2920-737-5780	
2805-293-9664		2910-623-9965	151	2920-741-3317	55
2805-293-9701	24	2910-625-2868	152	2920-753-8725	55
2805-307-8857	13	2910-737-5063	151	2920-753-8756	
2805-354-3784	22	2910-741-0836	152	2920-753-8757	
2805-360-4522		2920-040-1919		2920-753-8759	
2805-360-4524		2920-096-8129		2920-753-8760	
2805-360-7886		2920-201-3929		2920-753-8783	
2805-360-7917		2920-294-3313		2920-753-9613	
2805-360-7922		2920-321-6447		2920-753-9649	_
2805-360-7927		2920-335-4707	•	2920-753-9654	
2805-360-7941	•	2920-346-5775		2920-776-0417	
2805-360-7950		2920-349-3698		2920~797~6211	
2805-361-7832	28	2920-353-7204	71	2920-797-6212	02

Stock No.	Page	Stock No.	Page	Stock No.	Page
2920-797-6214		4730-737-5128	151.	5305-042-0464	48, 54, 59
2930-040-2492		4820-030-9417	146	5305-042-0465	48, 54
2930-040-2493	46	4910-378-4335	160	5305-042-4537	
2930-204-2252		4910-708-3214	159	5305-042-4714	63
2930-354-3772	14, 47	4910-708-3264	159	5305-042-6892	
2930-391-3102	46	4910-708-3270	160	5305-043-6644	
2930-699-9021		4910-708-3351	159	5305-043-6695	62, 65
2930-737-1383	47	4910-708-3376	160	5305-043-6749	50
2930-769-7590		4910-708-3385	160	5305-043-6750	
2940-142-0553		4910-795-0307		5305-045-3308	53
2940-202-9653		4910-795-0308		5305-226-9268	64
2990-492-5480		4910-795-0601		5305-270-7331	
3110-100-0509	100	4910-795-0873	159	5305-270-7336	119
3110-100-0516		5110-473-7307		5305-272-6224	
3110-100-0543		5120-208-3216		5305-281-4718	
3110-100-0547		5120-338-6721		5305-285-3948	
3110-100-0571	•	5120-473-7316		5305-285-4540	43
3110-100-0634		5120-473-7317		5305-285-5271	
3110-100-3132		5120-473-7370		5305-285-5296	
3110-100-3146		5120-473-7431	160	5305-286-1934	
3110-100-3537		5120-473-7605		5305-337-2576	
3110-100-3539		5120-473-7617	162	5305-353-0969	
3110-100-3690		5120-708-3207		5305-360-8033	
3110-100-6180		5120-708-3268		5305-366-6546	
3110-109-1121		5120-708-3269		5305-392-4811	
3110-144-5518		5120-708-3341		5305-576-6987	
3110-144-8526		5120-708-3344		5305-638-3101	
3110-144-8657		5120-708-3349		5305-696-5275	
3110-155-6701		5120-708-3384		5305-696-5305	
3110-156-3510		5120-897-2926		5305-737-1258	
3110-156-8390		5305-011-1687		5305-741-1936	
3110-183-9965		5305-012-0229		5305-741-1937	
3110-184-0049		5305-012-0233		5305-779-7372	
3110-191-0502		5305-012-0706		5306-018-0091	
3110-227-3079		5305-012-1540		5306-042-3561	
3110-227-3464		5305-012-1661		5306-042-3563	
3110-275-0117		5305-012-2007		5306-042-3569	
3110-741-1673		5305-012-2138			124, 130, 132
3110-741-1800		5305-012-2260		5306-042-5380	130, 134
3110-741-1933		5305-012-2267			124, 144
3120-288-2911		5305-012-4155		5306-045-1975	
3120-360-7986		5305-012-7651		5306-057-1283	
3120-737-4993		5305-013-1885		5306-274-0949	
3120-737-5045		5305-013-1954		5306-274-0966	
3120-737-5348		5305-013-2033		5306-275-1597	
3120-741-1801 3120-741-1802		5305-013-2119	_	5306-283-0405 5306-283-0406	
3120-741-1802		5305-013-2688		5306-360-4509	
3120-769-7429		5305-013-2768 5305-013-2903		5306-576-0537	
3830-741-1930		5305-013-2903		5306-696-5377	
4730-011-8831		5305-013-2915			126, 143
4730-050-0718		5305-013-2942		5306-741-1931	•
4730-090-9328		5305-013-3053		5307-207-5472	
4730-277-8764		5305-013-3056		5307-495-9553	
4730-278-2061		5305-013-3440		5310-010-7823	
4730-278-3039		5305-013-3503	-	5310-011-4496	
4730-278-3390		5305-016-1790		5310-011-6104	
4730-492-5042		5305-017-2427	-		32, 65
4730-541-4107		5305-019-3257		5310-012-0217	
4730-623-8827		5305-042-0461		5310-012-0361	152

Stock No.	Page	Stock No.	Page	Stock No.	Page
5310-012-0370	116	5310-741-1972	141	5330-752-7862	93
5310-012-0393	151	5310-741-3319		5330-753-9638	62
5310-012-0613		5310-769-6512	97	5340-050-1592	86
5310-012-0614	64, 66	5310-769-7418	144	5340-057-2891	64
5310-012-0622		5310-769-7427		5340-174-9836	82
5310-012-0638		5310-770-2608		5340-174-9838	82
5310-012-0930		5310-774-4472		5340-174-9854	82
5310-012-1841	,	5310-834-3156		5340-205-4672	63
5310-012-6177	,	5315-011-2726		5340-274-5220	132
5310-013-1044		5315-012-0123		5340-297-6645	134
5310-013-1095	,	5315-012-4542		5340-318-1041	132
5310-013-4524	65	5315-054-4119		5340-321-6433	124
5310-013-6857		5315-292-4752		5340-321-6434	124
5310-013-8479	,	5315-316-1028		5340-321-6446	43
5310-013-8549		5315-316-1031		5340-333-6078	151
5310-014-0241		5315-316-1032	143	5340-350-2288	71
5310-014-7579		5315-616-5526		5340-350-7525	84
5310-017-8571		5315-737-2456		5340-360-7579	86
5310-022-1442		5315-737-2522	41	5340-361-7935	71
5310-044-6161		5315-737-4967		5340-505-6399	134
5310-044-6187		5315-737-5166	132	5340-506-1510	134
5310-045-3296	60, 65, 66	5315-741-1920	136	5340-513-5876	123
5310-045-3299	62	5315-741-1926	136	5340-527-6883	82
5310-045-3473	53	5315-741-1927	136	5340-579-1598	119
5310-045-3704	60,62	5320-011-3194	124	5340-692-9356	65
5310-050-2242		5320-737-4978	86	5340-704-7998	151
5310-050-3240		5325-282-7433	144	5340-706-4507	134
5310-050-3342		5325-358-7900	71	5340-734-7501	
5310-050-3348	150	5325-752-5365	74	5340-737-3185	
5310-050-3446	56	5330-050-1220		5340-737-4968	
5310-050-3478		5330-054-6859	54	5340-769-7465	114
5310-197-3316		5330-054-6899		5340-769-7509	
5310-209-0709	126	5330-240-1955	65	5340-769-7571	
5310-209-5311	66	5330-291-1987	68	5355-741-1761	141
5310-220-6496	26	6330-291-2785	91	5905-695-9208	66
5310-245-0107	54	5330-291-2790	53, 97	5905-695-9210	66
5310-275-0366	119	5330-291-2791	100	5905-695-9211	66
5310-275-3460		5330-291-2797		5905-737-3348	
5310-297-6645	124	5330-291-7290	53	5910-562-0428	63
5310-298-9261	60	5330-291-7353	65	5910-737-4919	
5310-360-8171		5330-291-9013	, ,	5925-737-4945	
5310-527-3288		5330-360-7418		5935-201-6673	
5310-527-3289		5330-360-7918		5935-259-0204	
5310-543-5653		5330-360-7970		5935-280-2111	65
5310-550-1459		5330-495-1758		5935-306-2072	
5310-582-5965		5330-514-4459		5935-599-6089	
5310-584-5005		5330-543-6722		5935-644-7528	
5310-595-7071		5330-593-6464		5935-644-7529	
5310-596-0031		5330-599-6089		5935-738-8318	
5310-596-7674		5330-599-8645		5935-738-8327	
5310-596-7686		5330-623-8821		5940-020-0154	
5310-637-9541		5330-641-1580		5940-020-0182	
5310-639-8062		5330-641-4336		5940-020-0346	
5310-655-9587		5330-703-2634		5970-695-6314	
5310-696-5173		5330-737-2855	,	5975-644-3156	
5310-696-5177		5330-737-5341		5977-091-9764	
5310-696-5280		5330-741-1934		5977-503-2304	
5310-703-2635		5330-741-1939		5977-669-9069	
5310-737-2539		5330-741-1962		5977-695-6311	
5310-737-4992	81	5330-741-2577	119	6Z19-322-83	63

Stock No.	Page	Stock No.	Page	Stock No.	Page
6110-627-2637	65	6250-353-0955	72	9320-040-2519	123
6145-548-2927	75	6680-832-7566			
6220-737-2820	143				

ORDNANCE AND MANUFACTURER'S PART NUMBER INDEX

This index is prepared in strict numerical sequence; that is, all letters or dashes prefixed, suffixed, or interspersed in the numbers are disregarded. For instance: 33-H-770 is in sequence as 33770, but the complete number is shown in the listing. All Ordnance numbers appear without any symbol prefix. Standard hardware items are not included in this index because of their common application. All numbers prefixed by a series of 5 numbers followed by a dash (e.g., 63477-FC5917) indicate a Manufacturer's or Military Standard part number. A cross-reference of these 5-digit numbers to their related commodity will be found in Section I—Preface under "Manufacturer's Symbols."

				1	
Part No.	Page	Part No.	Page	Part No.	Page
CHA1012	48	126177		180091	
104919	119	127651		181643	
104920	91	128157	-	193257	
105456	28	131043		200346	
107823	22	131044	,	221442	
111687	130	131095		225563	
112726	56	131181		A226060	
113185	86	131885		271172	
113194	124	131954		271193	
114496	19	131970	•	A293056	
116104	79	132033	54	325200	151
118831	55	132119	43	A346736	42
119477	105	132128	50	420464	48, 54, 59
120123	93	132656	66	420465	48, 54
120214	65	132688	63	421721	41
120229	86	132696	64	423561	151
120233	88, 154	132705	155	423563	28
120361	152	132768	57	423569	26
120369	19, 106	132903	64	424537	56
120370	116	132911	66	424714	63
120375 1	53, 155	132915	64,66	425379	124, 130, 132
120382	106	132942	66	425380	130, 134
120386	126	133053	34	425388	124, 144
120391	59	133056	151	436749	50
120393	151	133440	66	436750	59
120423 1	51, 154	133503	56	444038	151
120520	151	134524	65	. 446152	60
120613	60,62	134530	155	446161	53
120614	64, 66	134551	155	446187	59
120622	56, 153	136857	26, 79	451975	28
120626	155	137404	151	453281	53
120638	19	137420	151	453284	
120706	150	138479	54	453296	60, 64, 65, 66
1208541	54, 155	138489	19	453299	62
120930	88	138549	19	453307	53
121540	65	140241	132	453308	
121661	150	143481	152	453473	53
121744	41	143933	152	453704	60, 62
121839	43	143934	141	453708	53
121841		144039	149	454430	57
122007		144119	149	454783	152
122138	88	145636	41	455215	71
122260	26	147579	60	500007	
122267	79	161790	152	500030	97
124155	116	171258		500034	100
124542	56	172427	19	500068	93, 141
124545		174916		500071	
124553		178571	116	500718	48

Part No.	Page	Part No.	Page	Part No.	Page
501220	24, 68	5293034	41	7083263	160
501224		5307283	71	7083264	159
501234		5308307	68	7083268	159
501592		5312057	41	7083269	160
502242		5346762		7083270	160
502676		5346767		7083341	160
502913 1 502925	•	5346775 5701238	71	7083344 7083349	160 160
503240		5701808	155	7083350	160
503342		5701837	150	7083351	159
503348		5702260		7083376	160
503446		5702300	55	7083384	159
503478	134	5702308	93	7083385	160
540242	108	5702309	93	7083386	160
540501		5702310	91	7083387	160
544119		5702311	93	7083429	160
546859		5702328		7261674	155
546875		5702339	56	7324058	41
546886		5702361	13	7324060	41
546896 546899		5702516 5702524	63 71	7324840	22 19
571283		5702562	71	7324918	105
572999		6167596	71	7346875	151
585861		7012124	152	7347501	134
588012		70121251		7347355	71
592636		7012126	152	7347573	48
593399	41	7032623	86	7348607	103
593566		7032624	86	7348609	110
593586		7032627	97	7348610	110
700078		7032629	102	7348674	110
700079		7032630	103	7348762	100
700336	81 82	7032631	103	7348852	110
701170		7032634 7032635	105	7350113 7351052	84 86
705271		7047970	152	7351374	151
705381	•	7047998	151	7351410	119
705399		7048736	150	7351671	71
705438		7048792	13	7355819	157
705440		7064429	56, 6 5	7358650	150
706813		7064507	134	7358725	150
706821		7064706	65	7758726	150
706849		7064942	56	7358727	150
706853		7076526	159	7358728	150
		7070716	159	7358729	150
707063 708234		7079716 7080030	$\begin{array}{c} 159 \\ 162 \end{array}$	7358730 7358731	150 150
710040	56	7080031	162	7358732	150
712125		7080032	162	7358734	150
712128		7080036	160	7358735	150
712386		7080040	162	7360662	155
712420		7080050	162	7360663	155
806034		7080053	162	7362105	47
806035		7080057	159	7362371	112
5167516	93	7081360	150	7367859	119
5175255	119	7083104	169	7368260	38
5214776 5214784	91 91	7083207 7083214	160 159	7369850	93
5261672	14	7083214	160	7369988 7371030	110 120
5276883		7083261	160	7371101	99
5281437	42	7083262	160	7371102	99
			- 50		00

Part No.	Page	Part No.	Pe	age	Part No.	Page
7371108	. 100	7372669		112	7374917	59
7371144		7372670		128	7374919	59
7371159	. 14, 24	7372810		47	7374920	59
7371160	. 18	7372819		143	7374921	59
7371204	. 93	7372820		143	7374923	59
7371212		7372842		96	7374930	68
7371226	. 18	7372843	97,	103	7374938	68
7371227	. 18	7372844	97,	103	7374945	59
7371235	24	7372845	97,	103	7374967	91
7371238	24		97,		7374968	91
7371258	_ 24		97,		7374969	86
7371264	28		97,		7374970	86
7371267	14, 28		97,	,	7374971	86
7371268	_ 32		97,		7374972	86
7371270			97,		7374974	86
7371272	- 13, 14		97,		7374976	
7371275	,				7374977	79
7371278			99,		7374979	86
7371281		7372856		99	7374980	86
7371283		7372857		97	7374991	81
7371338	•	7372858		99	7374992	81
7371339			97,		7374993	84
7371365		7372870	,	100	7374994	84
7371383		7372873		22	7374995	84
7371385		7372878		79	7374996	
7371431	_	7372880		79	7374998	84
7371439			126,		7375028	14
7371440		7372112	,		7375045	100
7371441	•	7373115		91 93	7375048	100
	_			93 91	7375053	91
7371493		7373116		91	7375063	151
7371591		7373117		91	7375080	91
7372081		7373118		91	7375128	151
7372448		7373119				93
7372456		7373146		99 91	7375131	93
7372511		7373157		91	7375133	93
7372512		7373158				93
7372519		7373159 7373160		94	7375134	93
7372522 7372525				94	7375162	134
		7373162		91		134
7372528		7373165		93	7375163	132
		7373166		93	7375166	
7372530		7373185	•	91	7375169 7375170	132
7372533		7373348		63 48	7375176	112
7372534						105
7372538		7374748		48	7375199	68
7372539		7374852 7374853		48	7375301	48
7372541				48	7375329	48
7372542		7374854		50		120
7372558		7374856		48	7375339 7375341	119
7372560		7374857		48	7375348	119
7372564		7374858		48		119
7372565		7374859 7374860		48 48	7375349 7375350	132
7372566		7374861		48	7375353	132
7372576		7374863		48	7375354	132
7372579	_	7374865		55		132
7372585	_	7374885		55 71	7375355	132
7372587		7374886		50	7375372	71
7372661		7374887		71	7375376	71
7372663		7374893		71	7375378	71
7372667	- 01	1012030		1.7	1010010	11

Part No.	Page	Part No.	Page	Part No.	Page
7375389		7412577	119	7697465	114
7375399	132	7412580	119	7697467	
7375763		7412959	42	7697468	
7375772	60	7412960	71	7697470	
7375778	63	7413226	53	7697471	79
7376213	63	7413315	54	7697483	
7376904	14	7413316	55	7697487	
7376907	32	7416462	119	7697497	
7378081	42	7417607	112	7697501	
7384219	149	7524043	149	7697502	
7385176	149	7525365	74	7697505	
7388108	14	7526005	72	7697508	
7388318	59	7527641	75	7697509	
7388319		7537473	149	7697510	
7388327		7537537	149	7697514	
7388352		7538146	74	7697546	
7388357		7538747	54	7697547	
7389881	157	7538749	54	7697548	_
7390375	149	7538754	55	7697554	•
7391018	54	7538756	53	7697564	
7392936	65	7538757	54	7697565	
	152	7538759	54	7697566	
7410836			5 4 53	7697567	
7411250	,	7538760			-
7411800	136	7538761	53	7697568	
7411801	136	7538762	53	7697569	
7411802	136	7538763	53	7697570	
7411803	136	7538774	54	7697571	
7411920	136	7538783	54	7697572	
7411923	136	7538784	53	7697590	
7411924	136	7538785	55	7697608	
7411925	136	7538786	55	7701327	
7411926	136	7538787	,	7702608	
7411927	136	7539611	63	7716690	
7411930	136	7539613	62	7722352	
7411931	136	7539615	62	7735312	
7411932	136	7539617	63	7741406	
7411934	136	7539618	63	7741407	
7411935	136	7539620	63	7741414	
7411936	136	7539638	62	7741415	26
7411937	136	7539649	63	7741419	26
7411938	136	7539652	62	7741427	14
7411939	136	7539654	62	7743569	24
7411940	136	7696350	119	7743652	93
7411942	136	7696351	119	7743748	155
7411943	136	7696352	119	7743751	22
7411945	136	7696371	119	7743752	22
7411957	136	7696512	97	7744319	26
7411961	141	7697418	144	7744324	14
7411962	141	7697419	81	7744471	22
7411963	141	7697420	81	7744472	22
7411967	141	7697421	81	7744473	18
7411970	141	7697422	81	7748600	130
7411971	141	7697423	81	7748601	130
7411972	141	7697424	81	7760417	68
7411973	141	7697425	81	7950307	159
7411975	141	7697427	81	7950308	159
7411983	141	7697428	81	7950601	160
7412437	48	7697429	81	7950602	160
7412446 7412576	119	7697453	114	7950603	160
T1140(U	119	7697464	108	7950873	159

Part No.	Page	Part No.	Page	Part No.	Page
7954461	149	8329640	152	8333709	48
7966428	128	8329643	152	8333760	68
7966430	128	8329647	44	8333766	
7971279	43	8329651		8333799	
7974910		8329656		8359639	
7974911		8329674		8359644	
7976210		8329679		8359645	
7976211		8329683		8359649	
7976212		8329684		8359651	
7976214		8329691		8359652	
7980860		8329693		8359661	
7982404		8329695		8359665	
7986147		8329697		8360073	
7998520		8329698		8360074	
7998521		8329710		8360075	
7998529		8529711		8365411	
7998531		8329716		8366659	
8328043		8329718		8376915	
8328046		8329719		8386435	
8328048		8329722		8393055	
8328049		8329725 8329728		8672666	
8328067				8672668 8672695	
8328076		8329730		8672725	
8328126		8329750		8672745	
8328135		8329751		8672760	
8328139		8329771		8672770	
8328312		8329786		8672772	
8328393		8329827		8672773	_
8328394	- ,	8329828		8672776	
8328395		8329829	,	8672798	
8328397		8329832		8672799	_
8328398		8329834		8672800	
8328417		8329852		8672841	
8328418		8329853		8672855	
8328421		8329873	,	8673967	
8328456		8329975	143	8676994	
8328463		8329977	. 143	8677076	
8328469	124	8329979	_ 143	8677108	
8328470	124	8329982	134	8677114	
8328471	124	8329983	. 134	8677118	
8328472	124	8329984	. 132	8677287	99
8328475	60,63	8329991	_ 134	8677288	_ 99
8328480	_ 157	8329992	_ 96	8677294	. 105
8328481	_ 157	8329993	88	8677295	_ 105
8328484	_ 15	8329996	_ 146	8677346	
8328486	_ 130	8330225		8677403	
8328487	_ 127	8330745		8677431	
8328491		8331793		8677432	
8328492		8331831		8677538	
8329517		8332058		8683647	
8329518		8332080		8689342	
8329519		8332226		8690020	
8329535		8332473		8690334	
8329609		8332515		8699713	
8329624		8332516		8708724	
8329632				8710557	
8329633	0			8710558	
8329635				8710614 8710625	_
8329638	_ 152	0000404	_ 10	0110020	_ 170

Part No.	Page	Part No.	Page	Pari No.	Page
8710633	149	16764-1914906	55	65909-649977	36
8710635	149	16764-1916982	62	65909-680939	124
8710638	149	16764-1921747	55	65909-800040	36
8710639	149	16764-1921760	55	65909-800585	151
8710641	149	16764-1921762	55	65909-800728	36
8710670	149	16764-1921773	55	65909-801641	36
8710856	149	16764~1925893	63	65909-801698	36
8713566	56	18970-10602-4	149	65909-802380	36
8713569	56	19728-MCS12	68	65909-802381	36
8723200	13	19728-MCS1034S	68	65909-806444	151
8729787	71	19728-1GB284	71	65909-807036	13
8735928	151	24617-453296	55	71500-20-22	42
8735929	150	24617-453464	55	71500-20-35	42
8735930	151	58275-954401	128	71500-20-61	42
8735931	152	65909-A1538	28	71500–121–138	42
8735937	150	65909-A-17445	152	71500-121-222	42
8735939	151	65909-119287	112	77220-LC302-0-138-S	22
9409097	127	96906-35291-5	126	77220-9-302-500	22
9409101	28	96906-35338-44	126	77220-C2RR302-33-S143S	22
10885427	132	65909-630305	13	80244-22-C-70	75
10885490	132	65909-634814	13	93041-60	136
10885491	130	65909-636553	105	96906-15795-218	57
10885492	1 32	65909-639862	22	96906-35291-34	32
10885493	127	65909-645789	105	96906-35333-22	50
10885495	1 2 8	65909-645790	105	96906-35335-49	93
10885496	130	65909-648795	13	96906-35338-26	32
10885497	130	65909-648798	13	96906-35338-44	66
10885498	130	65909-648935	13	96906-35338-46	22
6Z1932-283	63	65909-649972	36	96906-35457-51	81
16764-5172	55	65909-649975	36	96906-35649-62	66, 123
16764-5270	53	65909-649976	36	96906-35690-405	124

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